

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(framework<in>ti) <and> (test<in>ti) "

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 [e-mail](#) [printer friendly](#)
» [Search Options](#)[View Session History](#)[New Search](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

 Check to search only within this results set
Display Format: Citation Citation & Abstract
[view selected items](#) [Select All](#) [Deselect All](#)

View: 1-25 | 26-50 | 51-75 | 76-100

1. A Mathematical Framework for the Investigation of Testing

Gourlay, J.S.;

[Software Engineering, IEEE Transactions on](#)

Volume SE-9, Issue 6, Nov. 1983 Page(s):686 - 709

[AbstractPlus](#) | Full Text: [PDF\(6128 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

2. A framework for the laboratory testing of Eulerian current measuring devices

Appell, G.; Mooney, K.; Woodward, W.;

[Oceanic Engineering, IEEE Journal of](#)

Volume 8, Issue 1, Jan 1983 Page(s):2 - 8

[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

3. A framework for design and testing of analog integrated circuits

Soenen, E.G.; VanPeteghem, P.M.; Liu, H.-C.; Narayan, S.; Cummings, J.T.;

[Instrumentation and Measurement, IEEE Transactions on](#)

Volume 39, Issue 6, Dec 1990 Page(s):890 - 893

Digital Object Identifier 10.1109/19.65791

[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

4. A framework and method for hierarchical test generation

Calhoun, J.D.; Brézé, F.;

[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)

Volume 11, Issue 1, Jan 1992 Page(s):45 - 67

Digital Object Identifier 10.1109/43.108618

[AbstractPlus](#) | Full Text: [PDF\(2152 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

5. A new framework for designing: built-in test multichip modules with pipelined test strategy

Lin, T.-T.; Liou, H.-Y.;

[Design & Test of Computers, IEEE](#)

Volume 10, Issue 4, Dec. 1993 Page(s):38 - 51

Digital Object Identifier 10.1109/54.245962

[AbstractPlus](#) | Full Text: [PDF\(1124 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

6. A framework for specification-based testing

Stocks, P.; Carrington, D.;

Software Engineering, IEEE Transactions on
Volume 22, Issue 11, Nov. 1996 Page(s):777 - 793
Digital Object Identifier 10.1109/32.553698

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1976 KB\)](#) IEEE JNL
[Rights and Permissions](#)

7. A genetic algorithm framework for test generation

Rudnick, E.M.; Patel, J.H.; Greenstein, G.S.; Niermann, T.M.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 16, Issue 9, Sept. 1997 Page(s):1034 - 1044
Digital Object Identifier 10.1109/43.658571

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(232 KB\)](#) IEEE JNL
[Rights and Permissions](#)

8. A framework for Good Enough testing

Bach, J.;
Computer
Volume 31, Issue 10, Oct. 1998 Page(s):124 - 126
Digital Object Identifier 10.1109/2.722304

[AbstractPlus](#) | [Full Text: PDF\(348 KB\)](#) IEEE JNL
[Rights and Permissions](#)

9. TAO-BIST: A framework for testability analysis and optimization for built-in self-test of RTL circuits

Ravi, S.; Lakshminarayana, G.; Jha, N.K.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 19, Issue 8, Aug. 2000 Page(s):894 - 906
Digital Object Identifier 10.1109/43.856976

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(280 KB\)](#) IEEE JNL
[Rights and Permissions](#)

10. CDFVME-software framework for testing VME boards

Gay, C.; Guo, Y.; Nahn, S.; Patrick, J.; Vejcek, S.; Votava, M.;
Nuclear Science, IEEE Transactions on
Volume 47, Issue 2, Part 1, April 2000 Page(s):259 - 262
Digital Object Identifier 10.1109/23.846159

[AbstractPlus](#) | [Full Text: PDF\(304 KB\)](#) IEEE JNL
[Rights and Permissions](#)

11. Framework for modeling software reliability, using various testing-efforts and fault-detection rates

Sy-Yen Kuo; Chin-Yu Huang; Lyu, M.R.;
Reliability, IEEE Transactions on
Volume 50, Issue 3, Sept. 2001 Page(s):310 - 320
Digital Object Identifier 10.1109/24.974129

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(247 KB\)](#) IEEE JNL
[Rights and Permissions](#)

12. A framework for testing special-purpose memories

Sidorowicz, P.R.; Brzozowski, J.A.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 21, Issue 12, Dec. 2002 Page(s):1459 - 1468
Digital Object Identifier 10.1109/TCAD.2002.804375

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(508 KB\)](#) IEEE JNL
[Rights and Permissions](#)

13. A testing framework for mobile computing software

Satoh, I.;
Software Engineering, IEEE Transactions on
Volume 29, Issue 12, Dec. 2003 Page(s):1112 - 1121
Digital Object Identifier 10.1109/TSE.2003.1265525

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(863 KB\)](#) IEEE JNL
[Rights and Permissions](#)

14. A choice relation framework for supporting category-partition test case generation
Chen, T.Y.; Pak-Lok Poon; Tse, T.H.;
Software Engineering, IEEE Transactions on
Volume 29, Issue 7, July 2003 Page(s):577 - 593
Digital Object Identifier 10.1109/TSE.2003.1214323
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1024 KB\)](#) IEEE JNL
[Rights and Permissions](#)
15. A multiple objective framework for planning accelerated life tests
Loon-Ching Tang; Kai Xu;
Reliability, IEEE Transactions on
Volume 54, Issue 1, March 2005 Page(s):58 - 63
Digital Object Identifier 10.1109/TR.2004.841731
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(264 KB\)](#) IEEE JNL
[Rights and Permissions](#)
16. VOCAL: a framework for test identification and deployment
Pemberton, D.; Sommerville, I.;
Software Engineering. IEE Proceedings- [see also Software, IEE Proceedings]
Volume 144, Issue 5, Oct.-Dec. 1997 Page(s):249 - 260
[AbstractPlus](#) | Full Text: [PDF\(1580 KB\)](#) IEE JNL
17. A Runtime and Analysis Framework Support for Unit Component Testing in Distributed Systems
Jun Li; Moore, K.;
System Sciences, 2007. HICSS 2007. 40th Annual Hawaii International Conference on
Jan. 2007 Page(s):261c - 261c
Digital Object Identifier 10.1109/HICSS.2007.31
[AbstractPlus](#) | Full Text: [PDF\(249 KB\)](#) IEEE CNF
[Rights and Permissions](#)
18. MTNET: Design and Optimization of a Wireless SOC Test Framework
Zhao, D.; Yi Wang;
International SOC Conference, 2006 IEEE
Sept. 2006 Page(s):239 - 242
Digital Object Identifier 10.1109/SOCC.2006.283889
[AbstractPlus](#) | Full Text: [PDF\(294 KB\)](#) IEEE CNF
[Rights and Permissions](#)
19. A Next Generation Test Framework for Automated Storage System Readiness Validation
Hagerott, S.G.; Balasubramanian, S.;
Systems Readiness Technology Conference, IEEE
Sept. 2006 Page(s):300 - 305
Digital Object Identifier 10.1109/AUTEST.2006.283674
[AbstractPlus](#) | Full Text: [PDF\(6145 KB\)](#) IEEE CNF
[Rights and Permissions](#)
20. IEEE STD. 1641 and the DoD Automatic Test System Framework Elements
Gorringe, C.;
Systems Readiness Technology Conference, IEEE
Sept. 2006 Page(s):720 - 730
Digital Object Identifier 10.1109/AUTEST.2006.283755
[AbstractPlus](#) | Full Text: [PDF\(11210 KB\)](#) IEEE CNF
[Rights and Permissions](#)
21. A Framework for Improved Automated Test and Costwise Life-Cycle Support
Kalgren, P.; Almeida, P.; Donovan, B.; Rus, T.;
Systems Readiness Technology Conference, IEEE
Sept. 2006 Page(s):776 - 782
Digital Object Identifier 10.1109/AUTEST.2006.283762
[AbstractPlus](#) | Full Text: [PDF\(6938 KB\)](#) IEEE CNF

Rights and Permissions**22. A Framework for Inheritance Testing from VDM++ Specifications**

Nadeem, A.; Lyu, M.R.;

Dependable Computing, 2006. PRDC '06. 12th Pacific Rim International Symposium on
Dec. 2006 Page(s):81 - 88
Digital Object Identifier 10.1109/PRDC.2006.7[AbstractPlus](#) | Full Text: [PDF\(275 KB\)](#) IEEE CNF[Rights and Permissions](#)**23. A Unit-Test Framework for Database Applications**

Christensen, C.A.; Gundersborg, S.; de Linde, K.; Torp, K.;

Database Engineering and Applications Symposium, 2006. IDEAS '06. 10th International
Dec. 2006 Page(s):11 - 20
Digital Object Identifier 10.1109/IDEAS.2006.7[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE CNF[Rights and Permissions](#)**24. Development of a Framework for Automated Systematic Testing of Safety-Critical Embedded Systems**

Susanne Kandl, Raimund Kirner, Peter Puschner;

Intelligent Solutions in Embedded Systems, 2006. WISES '06. International Workshop on
2006 Page(s):1 - 13

Digital Object Identifier 10.1109/WISES.2006.237154

[AbstractPlus](#) | Full Text: [PDF\(4057 KB\)](#) IEEE CNF[Rights and Permissions](#)**25. A framework for simulations and tests of mobile robotics tasks**Control and Automation, 2006. 14th Mediterranean Conference on

2006 Page(s):1 - 6

Digital Object Identifier 10.1109/MED.2006.235539

[AbstractPlus](#) | Full Text: [PDF\(3331 KB\)](#) IEEE CNF[Rights and Permissions](#)View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(framework<in>ti) <and> (test<in>ti) "

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

[» Search Options](#)[View Session History](#)[New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

 Check to search only within this results setDisplay Format: Citation Citation & Abstract
[view selected items](#) [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#) **26. A Tuple-Space-Based Coordination Architecture for Test Agents in the MAST Framework**

Dezheng Xu; Xiaoying Bai; Guilan Dai;

[Service-Oriented System Engineering, 2006. SOSE '06. Second IEEE International Workshop](#)

Oct. 2006 Page(s):57 - 66

Digital Object Identifier 10.1109/SOSE.2006.6

[AbstractPlus](#) | Full Text: [PDF\(333 KB\)](#) [IEEE CNF](#)[Rights and Permissions](#) **27. PDPT Framework Å, creation, operation and testing phase of building information system with wireless connected mobile device**

Krejcar, O.;

[Automation, Quality and Testing, Robotics, 2006 IEEE International Conference on](#)

Volume 2, May 2006 Page(s):33 - 37

Digital Object Identifier 10.1109/AQTR.2006.254595

[AbstractPlus](#) | Full Text: [PDF\(391 KB\)](#) [IEEE CNF](#)[Rights and Permissions](#) **28. Architecting a Testing Framework for Publish/Subscribe Applications**

Michlmayr, A.; Fenkam, P.; Dustdar, S.;

[Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International](#)

Volume 1, Sept. 2006 Page(s):467 - 474

Digital Object Identifier 10.1109/COMPSAC.2006.28

[AbstractPlus](#) | Full Text: [PDF\(189 KB\)](#) [IEEE CNF](#)[Rights and Permissions](#) **29. A Framework of Model-Driven Web Application Testing**

Nuo Li; Qin-qin Ma; Ji Wu; Mao-zhong Jin; Chao Liu;

[Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International](#)

Volume 2, Sept. 2006 Page(s):157 - 162

Digital Object Identifier 10.1109/COMPSAC.2006.96

[AbstractPlus](#) | Full Text: [PDF\(162 KB\)](#) [IEEE CNF](#)[Rights and Permissions](#) **30. A Multi-Agent Framework for Testing Distributed Systems**

EL Yamany, H.F.; Capretz, M.A.M.; Capretz, L.F.;

[Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International](#)

Volume 2, Sept. 2006 Page(s):151 - 156

Digital Object Identifier 10.1109/COMPSAC.2006.98

[AbstractPlus](#) | Full Text: [PDF\(190 KB\)](#) [IEEE CNF](#)

Rights and Permissions**31. A Framework for Service-Oriented Testing of Web Services**

Hong Zhu;

Computer Software and Applications Conference, 2006. COMPSAC '06. 30th Annual International

Volume 2, Sept. 2006 Page(s):145 - 150

Digital Object Identifier 10.1109/COMPSAC.2006.95

AbstractPlus | Full Text: PDF(164 KB) IEEE CNFRights and Permissions**32. An on-line software-based self-test framework for microprocessor cores**

Benso, A.; Bosio, A.; Prinetto, P.; Savino, A.;

Design and Test of Integrated Systems in Nanoscale Technology, 2006. DTIS 2006.International Conference on

Sept. 5-7, 2006 Page(s):394 - 399

AbstractPlus | Full Text: PDF(427 KB) IEEE CNFRights and Permissions**33. A Framework for Comparing Efficiency, Effectiveness and Applicability of Software Testing Techniques**

Eldh, S.; Hansson, H.; Punnekkat, S.; Pettersson, A.; Sundmark, D.;

Testing: Academic and Industrial Conference - Practice And Research Techniques, 2006. TAIC PART 2006. Proceedings

29-31 Aug. 2006 Page(s):159 - 170

Digital Object Identifier 10.1109/TAIC-PART.2006.1

AbstractPlus | Full Text: PDF(320 KB) IEEE CNFRights and Permissions**34. A framework of greedy methods for constructing interaction test suites**

Cohen, M.B.; Colbourn, C.J.; Bryce, R.C.;

Software Engineering, 2005. ICSE '05. Proceedings of the 27th International Conference on
15-21 May 2005 Page(s):146 - 155AbstractPlus | Full Text: PDF(536 KB) IEEE CNFRights and Permissions**35. A framework for testing distributed software components**

Yizheng Yao; Yingxu Wang;

Electrical and Computer Engineering, 2005. Canadian Conference on

1-4 May 2005 Page(s):1566 - 1569

Digital Object Identifier 10.1109/CCECE.2005.1557280

AbstractPlus | Full Text: PDF(167 KB) IEEE CNFRights and Permissions**36. Design and Testing of two secure Video Conferencing applications based on JMF (Java Media Framework) and VIC (Video Conferencing Tool)**

Mengual, L.; Bobadilla, J.; Caballero, R.; Hernandez, G.;

Digital Telecommunications, 2006. ICTD '06. International Conference on

29-31 Aug. 2006 Page(s):56 - 56

Digital Object Identifier 10.1109/ICTD.2006.31

AbstractPlus | Full Text: PDF(192 KB) IEEE CNFRights and Permissions**37. A Kernel-based Discrimination Framework for Solving Hypothesis Testing Problems with Application to Speaker Verification**

Yi-Hsiang Chao; Wei-Ho Tsai; Hsin-Min Wang; Ruei-Chuan Chang;

Pattern Recognition, 2006. ICPR 2006. 18th International Conference on

Volume 4, 20-24 Aug. 2006 Page(s):229 - 232

Digital Object Identifier 10.1109/ICPR.2006.89

AbstractPlus | Full Text: PDF(152 KB) IEEE CNFRights and Permissions

38. **TETE: A Non-Invasive Unit Testing Framework for Source Transformation**
Shimozawa, D.M.; Cordy, J.R.;
Software Technology and Engineering Practice, 2005. 13th IEEE International Workshop on
24-25 Sept. 2005 Page(s):137 - 146
Digital Object Identifier 10.1109/STEP.2005.30
[AbstractPlus](#) | Full Text: [PDF\(904 KB\)](#) IEEE CNF
[Rights and Permissions](#)
39. **GRENCHMARK: A Framework for Analyzing, Testing, and Comparing Grids**
Iosup, A.; Epema, D.;
Cluster Computing and the Grid, 2006. CCGRID '06. Sixth IEEE International Symposium on
Volume 1, 16-19 May 2006 Page(s):313 - 320
Digital Object Identifier 10.1109/CCGRID.2006.49
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF
[Rights and Permissions](#)
40. **A comparison of accelerated life testing designs within a single bayesian inferential framework**
van Dorp, J.R.; Mazzuchi, T.A.; Garcidueas, J.E.;
Reliability and Maintainability Symposium, 2006. RAMS '06. Annual
23-26 Jan. 2006 Page(s):208 - 214
Digital Object Identifier 10.1109/RAMS.2006.1677376
[AbstractPlus](#) | Full Text: [PDF\(270 KB\)](#) IEEE CNF
[Rights and Permissions](#)
41. **Modeling, Analysis and Design of Complex Quality Testing Systems using a Hierarchical Simulation framework**
Shrivastava, A.K.; Yu Ding; Coody, J.; Feng Niu; Ceglarek, D.;
Networking, Sensing and Control, 2006. ICNSC '06. Proceedings of the 2006 IEEE International Conference on
23-25 April 2006 Page(s):691 - 696
[AbstractPlus](#) | Full Text: [PDF\(424 KB\)](#) IEEE CNF
[Rights and Permissions](#)
42. **Semi-automatic SOAP-RPC object-type conversion for ebXML test framework**
Youngkon Lee;
Software Technologies for Future Embedded and Ubiquitous Systems, 2006 and the 2006 Second International Workshop on Collaborative Computing, Integration, and Assurance. SEUS 2006/WCCIA 2006. The Fourth IEEE Workshop on
27-28 April 2006 Page(s):6 pp.
Digital Object Identifier 10.1109/SEUS-WCCIA.2006.36
[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE CNF
[Rights and Permissions](#)
43. **A multi-agent based framework for collaborative testing on Web services**
Xiaoying Bai; Guilan Dai; Dezheng Xu; Wei-Tek Tsai;
Software Technologies for Future Embedded and Ubiquitous Systems, 2006 and the 2006 Second International Workshop on Collaborative Computing, Integration, and Assurance. SEUS 2006/WCCIA 2006. The Fourth IEEE Workshop on
27-28 April 2006 Page(s):6 pp.
Digital Object Identifier 10.1109/SEUS-WCCIA.2006.7
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF
[Rights and Permissions](#)
44. **USim: a user behavior simulation framework for training and testing IDSe in GUI based systems**
Garg, A.; Vidyaraman, S.; Upadhyaya, S.; Kwiat, K.;
Simulation Symposium, 2006. 39th Annual
2-6 April 2006 Page(s):8 pp.
Digital Object Identifier 10.1109/ANSS.2006.45
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF
[Rights and Permissions](#)

45. Portable data exchange for remote-testing frameworks
Kirner, R.; Puschner, P.; Wenzel, I.; Rieder, B.;
Object and Component-Oriented Real-Time Distributed Computing, 2006. ISORC 2006. Ninth IEEE International Symposium on
24-26 April 2006 Page(s):7 pp.
Digital Object Identifier 10.1109/ISORC.2006.63
[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) [IEEE CNF Rights and Permissions](#)
46. ebXML test framework on dually coupled asynchronous MSH
Youngkon Lee;
Computer and Information Science, 2005. Fourth Annual ACIS International Conference on
2005 Page(s):198 - 203
Digital Object Identifier 10.1109/ICIS.2005.57
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) [IEEE CNF Rights and Permissions](#)
47. A framework of greedy methods for constructing interaction test suites
Bryce, R.C.; Colbourn, C.J.; Cohen, M.B.;
Software Engineering, 2005. ICSE 2005. Proceedings. 27th International Conference on
15-21 May 2005 Page(s):146 - 155
Digital Object Identifier 10.1109/ICSE.2005.1553557
[AbstractPlus](#) | Full Text: [PDF\(2468 KB\)](#) [IEEE CNF Rights and Permissions](#)
48. A framework for testing Web services and its supporting tool
Hong Mei; Lu Zhang;
Service-Oriented System Engineering, 2005. SOSE 2005. IEEE International Workshop
20-21 Oct. 2005 Page(s):199 - 206
Digital Object Identifier 10.1109/SOSE.2005.1
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) [IEEE CNF Rights and Permissions](#)
49. A robust testing framework for verifying Web services by completeness and consistency analysis
Tsai, W.T.; Wei, X.; Chen, Y.; Paul, R.;
Service-Oriented System Engineering, 2005. SOSE 2005. IEEE International Workshop
20-21 Oct. 2005 Page(s):151 - 158
Digital Object Identifier 10.1109/SOSE.2005.2
[AbstractPlus](#) | Full Text: [PDF\(280 KB\)](#) [IEEE CNF Rights and Permissions](#)
50. Sequential Circuit Test Generation in a Genetic Algorithm Framework
Rudnick, E.M.; Patel, J.H.; Greenstein, G.S.; Niermann, T.M.;
Design Automation, 1994. 31st Conference on
6-10 June 1994 Page(s):698 - 704
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) [IEEE CNF Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

 Search Results

Results for "(framework<in>ti) <and> (test<in>ti) "

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 Check to search only within this results set
Display Format: Citation Citation & Abstract

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

51. Towards a framework for testing structural source-code regularities
Mens, K.; Kellens, A.;
[Software Maintenance, 2005. ICSM'05. Proceedings of the 21st IEEE International Conference on](#)
26-29 Sept. 2005 Page(s):679 - 682
Digital Object Identifier 10.1109/ICSM.2005.93
[AbstractPlus](#) | Full Text: [PDF\(944 KB\)](#) [IEEE CNF Rights and Permissions](#)
52. A framework for object oriented component testing
Jabeen, F.; Jaffar-ur-Rehman, M.;
[Emerging Technologies, 2005. Proceedings of the IEEE Symposium on](#)
17-18 Sept. 2005 Page(s):451 - 460
Digital Object Identifier 10.1109/ICET.2005.1558924
[AbstractPlus](#) | Full Text: [PDF\(1838 KB\)](#) [IEEE CNF Rights and Permissions](#)
53. Pigeon: a framework for testing peer-to-peer massively multiplayer online games over heterogeneous network
Zhizhi Zhou; Hao Wang; Jin Zhou; Li Tang; Kai Li; Weibo Zheng; Meiqi Fang;
[Consumer Communications and Networking Conference, 2006. CCNC 2006. 2006 3rd IEEE Volume 2, 8-10 Jan. 2006](#) Page(s):1028 - 1032
AbstractPlus | Full Text: [PDF\(266 KB\)](#) [IEEE CNF Rights and Permissions](#)
54. A novel framework for non-deterministic testing of message-passing programs
Yu Lei; Wong, E.;
[High-Assurance Systems Engineering, 2005. HASE 2005. Ninth IEEE International Symposium on](#)
12-14 Oct. 2005 Page(s):66 - 75
Digital Object Identifier 10.1109/HASE.2005.2
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) [IEEE CNF Rights and Permissions](#)
55. Action machines - towards a framework for model composition, exploration and conformance testing based on symbolic computation
Grieskamp, W.; Tillmann, N.; Campbell, C.; Schulte, W.; Veanes, M.;
[Quality Software, 2005. \(QSIC 2005\). Fifth International Conference on](#)
19-20 Sept. 2005 Page(s):72 - 79
Digital Object Identifier 10.1109/QSIC.2005.10
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) [IEEE CNF Rights and Permissions](#)

- 56. The audition framework for testing Web services interoperability**
Bertolino, A.; Polini, A.;
[Software Engineering and Advanced Applications, 2005. 31st EUROMICRO Conference on](#)
30 Aug.-3 Sept. 2005 Page(s):134 - 142
Digital Object Identifier 10.1109/EUROMICRO.2005.55
[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 57. Specification and testing of a comprehensive strategic analysis framework for distributed generation**
Ault, G.W.; Cruden, A.; McDonald, J.R.;
[Power Engineering Society Summer Meeting, 2000. IEEE](#)
Volume 4, 16-20 July 2000 Page(s):2350 - 2355 vol. 4
Digital Object Identifier 10.1109/PESS.2000.867358
[AbstractPlus](#) | Full Text: [PDF\(488 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 58. Specification and testing of a comprehensive strategic analysis framework for distributed generation**
Ault, G.W.; Cruden, A.; McDonald, J.R.;
[Power Engineering Society Summer Meeting, 2000. IEEE](#)
Volume 3, 16-20 July 2000 Page(s):1817 - 1822 vol. 3
Digital Object Identifier 10.1109/PESS.2000.868810
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 59. The testing workstation: a universal testing framework for Hydro-Quebec's new SCADA/EMS**
Clermont, S.; Boule, R.; Brouillette, L.; Poulin, P.;
[Power Industry Computer Application Conference, 1995. Conference Proceedings., 1995 IEEE](#)
7-12 May 1995 Page(s):345 - 350
Digital Object Identifier 10.1109/PICA.1995.515205
[AbstractPlus](#) | Full Text: [PDF\(628 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 60. A Framework for Automatic Assembly Program Generator (A²PG) for Verification and Testing of Processor Cores**
Bhaskar, K.U.; Prasanth, M.; Kamakoti, V.; Maneparambil, K.;
[Test Symposium, 2005. Proceedings. 14th Asian](#)
18-21 Dec. 2005 Page(s):40 - 45
Digital Object Identifier 10.1109/ATS.2005.10
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 61. Open platform test framework for telematics terminal platform**
Sang Gi Hong; Jun Wook Lee; Wan Sik Choi;
[Vehicular Technology Conference, 2005. VTC-2005-Fall. 2005 IEEE 62nd](#)
Volume 4, 25-28 Sept., 2005 Page(s):2745 - 2748
Digital Object Identifier 10.1109/VETECF.2005.1559049
[AbstractPlus](#) | Full Text: [PDF\(571 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 62. A framework for efficient contract-based testing of software components**
Valentini, E.; Fliess, G.; Haselwanter, E.;
[Computer Software and Applications Conference, 2005. COMPSAC 2005. 29th Annual International](#)
Volume 2, 26-28 July 2005 Page(s):219 - 222 Vol. 1
Digital Object Identifier 10.1109/COMPSAC.2005.24
[AbstractPlus](#) | Full Text: [PDF\(136 KB\)](#) IEEE CNF
[Rights and Permissions](#)

63. Scenario-based object-oriented testing framework
Tsai, W.T.; Saimi, A.; Yu, L.; Paul, R.;
Quality Software, 2003. Proceedings. Third International Conference on
6-7 Nov. 2003 Page(s):410 - 417
Digital Object Identifier 10.1109/QSIC.2003.1319129
[AbstractPlus](#) | Full Text: [PDF\(409 KB\)](#) IEEE CNF
[Rights and Permissions](#)
64. A framework for automatic large-scale testing and characterization of signal processing algorithms
Holladay, K.; Robbins, K.A.;
Military Communications Conference, 2004. MILCOM 2004. IEEE
Volume 1, 31 Oct.-3 Nov. 2004 Page(s):265 - 270 Vol. 1
Digital Object Identifier 10.1109/MILCOM.2004.1493279
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)
65. A process-complete automatic acceptance testing framework
Talby, D.; Nakar, O.; Shmueli, N.; Margolin, E.; Keren, A.;
Software - Science, Technology and Engineering, 2005. Proceedings. IEEE International Conference on
22-23 Feb. 2005 Page(s):129 - 138
Digital Object Identifier 10.1109/SWSTE.2005.2
[AbstractPlus](#) | Full Text: [PDF\(168 KB\)](#) IEEE CNF
[Rights and Permissions](#)
66. A framework for automated testing from VDM-SL specifications
Nadeem, A.; Ur-Rehman, M.J.;
Multitopic Conference, 2004. Proceedings of INMIC 2004. 8th International
24-26 Dec. 2004 Page(s):428 - 433
Digital Object Identifier 10.1109/INMIC.2004.1492917
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF
[Rights and Permissions](#)
67. Simulation framework for testing context-aware ubiquitous applications
Minsu Jang; Jachong Kim; Joo-Chan Sohn;
Advanced Communication Technology, 2005. ICACT 2005. The 7th International Conference on
Volume 2, 21-23 Feb. 2005 Page(s):1337 - 1340
[AbstractPlus](#) | Full Text: [PDF\(237 KB\)](#) IEEE CNF
[Rights and Permissions](#)
68. Hardware-based network management framework for monitoring and testing of system-on-chips
Laouamri, O.; Aktouf, C.;
Telecommunications, 2005. ConTEL 2005. Proceedings of the 8th International Conference on
Volume 1, June 15-17, 2005 Page(s):141 - 146
[AbstractPlus](#) | Full Text: [PDF\(556 KB\)](#) IEEE CNF
[Rights and Permissions](#)
69. Framework for fault analysis and test generation in DRAMs
Al-Ars, Z.; Hamdioui, S.; Mueller, G.; van de Goor, A.J.;
Design, Automation and Test in Europe, 2005. Proceedings
2005 Page(s):1020 - 1021 Vol. 2
Digital Object Identifier 10.1109/DATE.2005.161
[AbstractPlus](#) | Full Text: [PDF\(84 KB\)](#) IEEE CNF
[Rights and Permissions](#)
70. A framework for distributed and hierarchical design-for-test
Ravikumar, C.P.; Dandamudi, R.; Devanathan, V.R.; Haldar, N.; Kiran, K.; Kumar, V.;
VLSI Design, 2005. 18th International Conference on
2005 Page(s):497 - 503
Digital Object Identifier 10.1109/ICVD.2005.11
[AbstractPlus](#) | Full Text: [PDF\(992 KB\)](#) IEEE CNF

Rights and Permissions

71. Combining voxel intensity and cluster extent with a permutation test framework
Satoru Hayasaka, A.; Thomas, B.; Nichols, E.;
Biomedical Imaging: Macro to Nano, 2004. IEEE International Symposium on
15-18 April 2004 Page(s):856 - 859 Vol. 1
Digital Object Identifier 10.1109/ISBI.2004.1398673
[AbstractPlus](#) | Full Text: [PDF\(528 KB\)](#) IEEE CNF
[Rights and Permissions](#)
72. A user-configurable framework for testing prototype system-on-chip implementations
Manjikian, N.; Cordeiro, N.;
Circuits and Systems, 2004. NEWCAS 2004. The 2nd Annual IEEE Northeast Workshop on
20-23 June 2004 Page(s):341 - 344
Digital Object Identifier 10.1109/NEWCAS.2004.1359102
[AbstractPlus](#) | Full Text: [PDF\(523 KB\)](#) IEEE CNF
[Rights and Permissions](#)
73. A framework of reachability testing for Java multithread programs
Shuang Quan Li; Huo Yan Chen; Yu Xia Sun;
Systems, Man and Cybernetics, 2004 IEEE International Conference on
Volume 3, 10-13 Oct. 2004 Page(s):2730 - 2734 vol.3
Digital Object Identifier 10.1109/ICSMC.2004.1400744
[AbstractPlus](#) | Full Text: [PDF\(621 KB\)](#) IEEE CNF
[Rights and Permissions](#)
74. Rostra: a framework for detecting redundant object-oriented unit tests
Tao Xie; Notkin, D.; Marinov, D.;
Automated Software Engineering, 2004. Proceedings. 19th International Conference on
2004 Page(s):196 - 205
Digital Object Identifier 10.1109/ASE.2004.1342737
[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) IEEE CNF
[Rights and Permissions](#)
75. An experimental framework for testing Web prefetching techniques
Domenech, J.; Pont, A.; Sahuquillo, J.; Gil, J.A.;
Euromicro Conference, 2004. Proceedings. 30th
2004 Page(s):214 - 221
Digital Object Identifier 10.1109/EURMIC.2004.1333374
[AbstractPlus](#) | Full Text: [PDF\(769 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

 **Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((framework<in>ti) <and> (test<in>ti))"

Your search matched 162 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.
 [e-mail](#) [printer friendly](#)
» [Search Options](#)[View Session History](#)[New Search](#)» [Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

 Check to search only within this results set
Display Format: Citation Citation & Abstract

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#) **76..The Inca Test Harness and Reporting Framework**

Smullen, S.; Olschanowsky, C.; Ericson, K.; Beckman, P.; Schopf, J.M.;
[Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference](#)
 2004 Page(s):55 - 55
 Digital Object Identifier 10.1109/SC.2004.56
[AbstractPlus](#) | Full Text: [PDF\(2952 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 77. Composing a framework to automate testing of operational Web-based software

Sampath, S.; Mihaylov, V.; Souter, A.; Pollock, L.;
[Software Maintenance, 2004. Proceedings. 20th IEEE International Conference on](#)
 11-14 Sept. 2004 Page(s):104 - 113
 Digital Object Identifier 10.1109/ICSM.2004.1357795
[AbstractPlus](#) | Full Text: [PDF\(417 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 78. A framework for testing distributed systems

Hughes, D.; Greenwood, P.; Coulson, G.;
[Peer-to-Peer Computing, 2004. Proceedings. Proceedings. Fourth International Conference on](#)
 25-27 Aug. 2004 Page(s):262 - 263
 Digital Object Identifier 10.1109/PTP.2004.1334956
[AbstractPlus](#) | Full Text: [PDF\(230 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 79. An event-driven test framework for evolutionary algorithms in dynamic environments

Sima Etaner-Uyar, A.; Turgut Uyar, H.;
[Evolutionary Computation, 2004. CEC2004. Congress on](#)
 Volume 2, 19-23 June 2004 Page(s):2265 - 2272 Vol.2
[AbstractPlus](#) | Full Text: [PDF\(601 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 80. Test framework for IPv6 conformance testing

Yujun Zhang; Zhongcheng Li;
[Communications, 2004 and the 5th International Symposium on Multi-Dimensional Mobile Communications Proceedings. The 2004 Joint Conference of the 10th Asia-Pacific Conference on](#)
 Volume 2, 29 Aug.-1 Sept. 2004 Page(s):810 - 813 vol.2
[AbstractPlus](#) | Full Text: [PDF\(617 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 81. DiPerF: an automated distributed performance testing framework

Dumitrescu, C.; Raicu, I.; Ripeanu, M.; Foster, I.;
Grid Computing, 2004. Proceedings. Fifth IEEE/ACM International Workshop on
8 Nov. 2004 Page(s):289 - 296
Digital Object Identifier 10.1109/GRID.2004.21
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)

82. A framework for Web applications testing

Lei Xu; Baowen Xu;
Cyberworlds, 2004 International Conference on
18-20 Nov. 2004 Page(s):300 - 305
Digital Object Identifier 10.1109/CW.2004.7
[AbstractPlus](#) | Full Text: [PDF\(528 KB\)](#) IEEE CNF
[Rights and Permissions](#)

83. Comparative analysis of gene sets in the gene ontology space under the multiple hypothesis testing framework

Sheng Zhong; Lu Tian; Cheng Li; Storch, K.-F.; Wong, W.H.;
Computational Systems Bioinformatics Conference, 2004. CSB 2004. Proceedings. 2004 IEEE
16-19 Aug. 2004 Page(s):425 - 435
Digital Object Identifier 10.1109/CSB.2004.1332455
[AbstractPlus](#) | Full Text: [PDF\(631 KB\)](#) IEEE CNF
[Rights and Permissions](#)

84. PBit - a pattern-based testing framework for iptables

Yong Du; Hoffman, D.;
Communication Networks and Services Research, 2004. Proceedings. Second Annual Conference on
19-21 May 2004 Page(s):107 - 112
Digital Object Identifier 10.1109/DNSR.2004.1344718
[AbstractPlus](#) | Full Text: [PDF\(402 KB\)](#) IEEE CNF
[Rights and Permissions](#)

85. An automatic test pattern generation framework for combinational threshold logic networks

Gupta, P.; Rui Zhang; Jha, N.K.;
Computer Design: VLSI in Computers and Processors, 2004. ICCD 2004. Proceedings. IEEE International Conference on
11-13 Oct. 2004 Page(s):540 - 543
Digital Object Identifier 10.1109/ICCD.2004.1347974
[AbstractPlus](#) | Full Text: [PDF\(285 KB\)](#) IEEE CNF
[Rights and Permissions](#)

86. Incorporating a contract-based test facility to the GUI framework

Ting Liu; Dasiewicz, P.;
Electrical and Computer Engineering, 2004. Canadian Conference on
Volume 1, 2-5 May 2004 Page(s):405 - 408 Vol.1
[AbstractPlus](#) | Full Text: [PDF\(373 KB\)](#) IEEE CNF
[Rights and Permissions](#)

87. A framework for intelligent rocket test facilities with smart sensor elements

Figueroa, F.; Schmalzel, J.; Morris, J.; Solano, W.; Mandayam, S.; Polikar, R.;
Sensors for Industry Conference, 2004. Proceedings the ISA/IEEE
2004 Page(s):91 - 95
Digital Object Identifier 10.1109/SFICON.2004.1287137
[AbstractPlus](#) | Full Text: [PDF\(347 KB\)](#) IEEE CNF
[Rights and Permissions](#)

88. An agent-based framework for testing Web applications

Kung, D.;
Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual International
Volume 2, 2004 Page(s):174 - 177 vol.2

Digital Object Identifier 10.1109/CMPSAC.2004.1342704

[AbstractPlus](#) | Full Text: [PDF\(239 KB\)](#) IEEE CNF
[Rights and Permissions](#)

89. Retrofitting an acceptance test framework for clarity

Mugridge, R.; Tempero, E.;
[Agile Development Conference, 2003. ADC 2003. Proceedings of the](#)
2003 Page(s):92 - 98
Digital Object Identifier 10.1109/ADC.2003.1231457

[AbstractPlus](#) | Full Text: [PDF\(399 KB\)](#) IEEE CNF
[Rights and Permissions](#)

90. A framework for component deployment testing

Bertolino, A.; Polini, A.;
[Software Engineering, 2003. Proceedings. 25th International Conference on](#)
3-10 May 2003 Page(s):221 - 231
Digital Object Identifier 10.1109/ICSE.2003.1201202

[AbstractPlus](#) | Full Text: [PDF\(1191 KB\)](#) IEEE CNF
[Rights and Permissions](#)

91. Evaluating the quality of information models: empirical testing of a conceptual model quality framework

Moody, D.L.; Sindre, G.; Brasethvik, T.; Solvberg, A.;
[Software Engineering, 2003. Proceedings. 25th International Conference on](#)
3-10 May 2003 Page(s):295 - 305
Digital Object Identifier 10.1109/ICSE.2003.1201209

[AbstractPlus](#) | Full Text: [PDF\(1087 KB\)](#) IEEE CNF
[Rights and Permissions](#)

92. On building a principled framework for evaluating and testing evolutionary algorithms: a continuous landscape generator

Bo Yuan; Gallagher, M.;
[Evolutionary Computation, 2003. CEC '03. The 2003 Congress on](#)
Volume 1, 8-12 Dec. 2003 Page(s):451 - 458 Vol.1
Digital Object Identifier 10.1109/CEC.2003.1299610

[AbstractPlus](#) | Full Text: [PDF\(1726 KB\)](#) IEEE CNF
[Rights and Permissions](#)

93. FPgen - a test generation framework for datapath floating-point verification

Aharoni, M.; Asaf, S.; Fournier, L.; Koifman, A.; Nagel, R.;
[High-Level Design Validation and Test Workshop, 2003. Eighth IEEE International](#)
2003 Page(s):17 - 22
Digital Object Identifier 10.1109/HLDVT.2003.1252469

[AbstractPlus](#) | Full Text: [PDF\(464 KB\)](#) IEEE CNF
[Rights and Permissions](#)

94. A test-driven component development framework based on the CORBA component model

Teiniker, E.; Mitterdorfer, S.; Johnson, L.M.; Kreiner, C.; Kovacs, Z.; Weiss, R.;
[Computer Software and Applications Conference, 2003. COMPSAC 2003. Proceedings. 27th Annual International](#)
3-6 Nov. 2003 Page(s):400 - 405

[AbstractPlus](#) | Full Text: [PDF\(295 KB\)](#) IEEE CNF
[Rights and Permissions](#)

95. An object-oriented framework for automatic test systems

Xu Xiao-liang; Wang Le-yu; Zhou Hong;
[AUTOTESTCON 2003. IEEE Systems Readiness Technology Conference. Proceedings](#)
22-25 Sept. 2003 Page(s):407 - 410
Digital Object Identifier 10.1109/AUTEST.2003.1243605

[AbstractPlus](#) | Full Text: [PDF\(323 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 96. **DART: a framework for regression testing "nightly/daily builds" of GUI applications**
Memon, A.; Banerjee, I.; Hashmi, N.; Nagarajan, A.;
Software Maintenance, 2003. ICSM 2003. Proceedings. International Conference on
22-26 Sept. 2003 Page(s):410 - 419
Digital Object Identifier 10.1109/ICSM.2003.1235451
[AbstractPlus](#) | Full Text: [PDF\(390 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 97. **A contradiction-based framework for testing gene regulation hypotheses**
Racunas, S.; Shah, N.; Fedoroff, N.V.;
Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE
11-14 Aug. 2003 Page(s):634 - 638
Digital Object Identifier 10.1109/CSB.2003.1227430
[AbstractPlus](#) | Full Text: [PDF\(271 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 98. **Benchmark and framework for encouraging research on multi-threaded testing tools**
Havelund, K.; Stoller, S.D.; Ur, S.;
Parallel and Distributed Processing Symposium, 2003. Proceedings. International
22-26 April 2003 Page(s):8 pp.
Digital Object Identifier 10.1109/IPDPS.2003.1213510
[AbstractPlus](#) | Full Text: [PDF\(253 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 99. **Scenario-based object-oriented test frameworks for testing distributed systems**
Tsai, W.T.; Yu, L.; Saimi, A.; Paul, R.;
Distributed Computing Systems, 2003. FTDCS 2003. Proceedings. The Ninth IEEE Workshop on Future Trends of
28-30 May 2003 Page(s):288 - 294
Digital Object Identifier 10.1109/FTDCS.2003.1204349
[AbstractPlus](#) | Full Text: [PDF\(690 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 100. **A genetic testing framework for digital integrated circuits**
Xiaoming Yu; Fin, A.; Fummi, F.; Rudnick, E.M.;
Tools with Artificial Intelligence, 2002. (ICTAI 2002). Proceedings. 14th IEEE International Conference on
4-6 Nov. 2002 Page(s):521 - 526
Digital Object Identifier 10.1109/TAI.2002.1180847
[AbstractPlus](#) | Full Text: [PDF\(227 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-100](#)

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

 Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(framework<in>ti) <and> (error<in>ab) <and> (response<in>ab)"

Your search matched 12 of 1484991 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 Check to search only within this results setDisplay Format: Citation Citation & Abstract
 [view selected items](#) [Select All](#) [Deselect All](#)

1. A Framework for Software Fault Tolerance in Real-Time Systems
Anderson, T.; Knight, J.C.;
[Software Engineering, IEEE Transactions on](#)
Volume SE-9, Issue 3, May 1983 Page(s):355 - 364
[AbstractPlus](#) | [Full Text: PDF\(3496 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
2. An automated framework for multicriteria optimization of analog filter designs
Damera-Venkata, N.; Evans, B.L.;
[Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on](#) [see also
[Circuits and Systems II: Express Briefs, IEEE Transactions on](#)]
Volume 46, Issue 8, Aug. 1999 Page(s):981 - 990
Digital Object Identifier 10.1109/82.782038
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(228 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
3. A framework for validation of rule-based systems
Knauf, R.; Gonzalez, A.J.; Abel, T.;
[Systems, Man and Cybernetics, Part B, IEEE Transactions on](#)
Volume 32, Issue 3, June 2002 Page(s):281 - 295
Digital Object Identifier 10.1109/TSMCB.2002.999805
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(511 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
4. Analytical framework for simultaneous MAC packet transmission (SMPT) in a multicode CDMA wireless system
Krishnam, M.; Reisslein, M.; Fitzek, F.;
[Vehicular Technology, IEEE Transactions on](#)
Volume 53, Issue 1, Jan. 2004 Page(s):223 - 242
Digital Object Identifier 10.1109/TVT.2003.822329
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(808 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
5. A comprehensive framework for evaluating nonutility generation projects
Hongwei Dai; Wu, F.F.; Yixin Ni;
[Power Engineering Society Winter Meeting, 2000, IEEE](#)
Volume 2, 23-27 Jan. 2000 Page(s):1040 - 1045 vol.2
Digital Object Identifier 10.1109/PESW.2000.850081
[AbstractPlus](#) | [Full Text: PDF\(516 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

6. A development framework for rapid meta-heuristics hybridization
Hoong Chuin Lau; Wee Chong Wan; Min Kwang Lim; Halim, S.;
Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual International
2004 Page(s):362 - 367 vol.1
Digital Object Identifier 10.1109/CMPSC.2004.1342859
[AbstractPlus](#) | Full Text: [PDF\(3915 KB\)](#) IEEE CNF
[Rights and Permissions](#)
7. A signature test framework for rapid production testing of RF circuits
Voorakaranam, R.; Cherubal, S.; Chatterjee, A.;
Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings
4-8 March 2002 Page(s):186 - 191
Digital Object Identifier 10.1109/DATE.2002.998268
[AbstractPlus](#) | Full Text: [PDF\(523 KB\)](#) IEEE CNF
[Rights and Permissions](#)
8. An analytical framework for reasoning about intrusions
Upadhyaya, S.; Chinchani, R.; Kwiat, K.;
Reliable Distributed Systems, 2001. Proceedings. 20th IEEE Symposium on
28-31 Oct. 2001 Page(s):99 - 108
Digital Object Identifier 10.1109/RELDIS.2001.969760
[AbstractPlus](#) | Full Text: [PDF\(149 KB\)](#) IEEE CNF
[Rights and Permissions](#)
9. A generalized spline framework for mixed mode signal processing
de Figueiredo, R.J.P.;
Electronics, Circuits and Systems, 1998 IEEE International Conference on
Volume 2, 7-10 Sept. 1998 Page(s):399 - 400 vol.2
Digital Object Identifier 10.1109/ICECS.1998.814908
[AbstractPlus](#) | Full Text: [PDF\(120 KB\)](#) IEEE CNF
[Rights and Permissions](#)
10. TCAD calibration framework for accurate prediction of scaled CMOS characteristics
Sato, H.; Aoyama, K.; Tsuneno, K.; Masuda, H.;
Statistical Metrology, 1997 2nd International Workshop on
8 June 1997 Page(s):32 - 35
Digital Object Identifier 10.1109/IWSTM.1997.629407
[AbstractPlus](#) | Full Text: [PDF\(292 KB\)](#) IEEE CNF
[Rights and Permissions](#)
11. Multiple signature analysis: a framework for built-in self-diagnostic
Karpovsky, M.G.; Chaudry, S.M.; Levitin, L.B.;
Fault-Tolerant Computing, 1992. FTCS-22. Digest of Papers., Twenty-Second International Symposium on
8-10 July 1992 Page(s):112 - 119
Digital Object Identifier 10.1109/FTCS.1992.243609
[AbstractPlus](#) | Full Text: [PDF\(508 KB\)](#) IEEE CNF
[Rights and Permissions](#)
12. A unified framework for the least-squares design of linear-phase nonrecursive filters
Ramachandran, R.P.; Sunder, S.;
Circuits and Systems, 1993.. Proceedings of the 36th Midwest Symposium on
16-18 Aug. 1993 Page(s):480 - 483 vol.1
Digital Object Identifier 10.1109/MWSCAS.1993.343016
[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 [Advanced Search](#) [Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 422 for "[single framework](#)" and "[test suite](#)". (0.96 seconds)

OBS Framework

Test Suite. The framework code is delivered with a set of test cases. Each test case is aimed at one **single framework** component and is designed to exercise ...
www.pnp-software.com/ObsFramework/doc/indexQualificationApproach.html - 16k - [Cached](#) - [Similar pages](#)

Data Driven Test Automation Frameworks

1.4.2 Intermediate-Level **Test Suite** Tables. 1.4.3 Application Mapping. ... We must strive to develop a **single framework** that will grow and continuously ...
safsdev.sourceforge.net/FRAMESDataDrivenTestAutomationFrameworks.htm - 1k - [Cached](#) - [Similar pages](#)

Mailing list archives

Hello, > I know the main APR **Test Suite** has largely been rewritten. ... I think we should be using a **single framework** in both apr and apr-util, so yes. ...
mail-archives.apache.org/.../200406.mbox%3C3C2449.17.255.240.142.1086450981.squirrel@www.jetnet.co.uk%3E - 5k - [Cached](#) - [Similar pages](#)

Ixia Delivers Fully Integrated Test Automation Framework; Service ...

... for automated performance and functional testing in a **single framework**. ... - Bridging **Test Suite** - Provides for the performance and convergence testing ...
www.findarticles.com/p/articles/mi_m0EIN/is_2005_Nov_17/ai_n15857702 - 33k - [Cached](#) - [Similar pages](#)

SC Test

This may include tracking and reporting degradation of the **test suite** ("rust") due to ... languages (such as Scheme and Python) in a **single framework**? ...
www.software-carpentry.com/sc_test/ - 45k - [Cached](#) - [Similar pages](#)

[PDF] A Concept Analysis Inspired Greedy Algorithm for **Test Suite** ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
rive a better heuristic for **test suite** minimization. Concept analysis ... cations simultaneously in a **single framework** namely the concept. lattice. ...
www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf - [Similar pages](#)

WOTest

These requirements lead to a simple design; WOTest is a **single framework** bundle ... object rewrite using alternative (non-HOM) syntax; Complete **test suite** ...
wincent.com/a/products/wotest/ - 22k - [Cached](#) - [Similar pages](#)

UnitTestingFrameworkDiscussion

... standardize on a **single framework** module) would move us forward a little towards the ... b) I want to be able to run the **test suite** over and over again, ...
wiki.zope.org/Proposals/UnitTestingFrameworkDiscussion - 32k - [Cached](#) - [Similar pages](#)

The Design of Software - What do you look for in a (C/C++) unit ...

... sense of a C++ template), which I copy/paste/edit to create a new **test suite**. ... Ideally we'd be looking to use a **single framework** for all languages we ...
discuss.joelonsoftware.com/default.asp?design.4.393977.17 - 29k - [Cached](#) - [Similar pages](#)

[PDF] A Concept Analysis Inspired Greedy Algorithm for **Test Suite** ...

File Format: PDF/Adobe Acrobat
subset of a **test suite** T that covers all the requirements covered by ... ferent types of implications simultaneously in a **single framework** ...
portal.acm.org/ft_gateway.cfm?id=1108802&type=pdf - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 422 for "[single framework](#)" and "[test suite](#)". (0.15 seconds)

[August 2000 Newsletter](#)

The Working Group has also been working on an **SVG Test Suite**, ... applications, messaging, calendar and e-mail into a **single framework** for a business team. ... www.w3c.rl.ac.uk/newsletters/00aug.html - 17k - [Cached](#) - [Similar pages](#)

[Application development with Eclipse-based IDEs](#)

... of the development process by providing a **single framework** that supports a ... Java Project," "TimeStorm Kernel Project," and "LVS Test Suite Project" ... linuxdevices.com/articles/AT4905486769.html - 63k - Jan 31, 2007 - [Cached](#) - [Similar pages](#)

[\[PDF\] Testing framework-based software product lines](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Figure 8: **Test suite** based on statement coverage for the simple state ... tion and for a **single framework** or framelet. At this view frameworks, framelets ... www.cs.helsinki.fi/group/rita/papers/pltesting.pdf - [Similar pages](#)

[Content Management, XML, and Information Technology News | Gilbane ...](#)

... applications, and user-created business content - within a **single framework** designed ... OASIS Invites Submissions for XSLT/XPath Conformance Test Suite ... gilbane.com/content_management_news.pl/2002/1/content_management_news.html - 92k - [Cached](#) - [Similar pages](#)

[\[PDF\] LNCS 3092 - Generative Acceptance Testing for Difficult-to-Test ...](#)

File Format: PDF/Adobe Acrobat
performance of an automated acceptance **test suite** is often an issue ... No **single framework** could work the magic required to dynamically set up the pre- ... www.springerlink.com/index/MFEQVHJ2Q0BW08UD.pdf - [Similar pages](#)

[QAcenter Regression Testing](#)

QADirector provides a **single framework** from which a variety of development ... Analyze code coverage while a **test suite** is executing, using QADirector and ... www.operativesoft.com/html/qacentere.htm - 46k - [Cached](#) - [Similar pages](#)

[\[PDF\] UniTesK Approach to Test Development: Achievements and Prospects](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
result the UniTesK **test suite** has more hierarchical levels, ... any model kinds using any technology (or manually) in the **single framework**. ... linuxtesting.org/downloads/UniTesK_Approach.pdf - [Similar pages](#)

[\[PDF\] Combining test case generation and runtime verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
A program is typically tested by manually creating a **test suite**, ... within a **single framework**. Furthermore, an attempt will be made to integrate the concur ... ase.arc.nasa.gov/visser/symbolicRuntime.pdf - [Similar pages](#)

[\[PDF\] Combining Test Case Generation and Runtime Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
A program is typically tested by manually creating a **test suite**, which in turn is a set. of test cases. ... within a **single framework**. Furthermore, an at- ... ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf - [Similar pages](#)

[Welcome to Li Tan's homepage](#)

CHARONTESTER, a simulation-based **test suite** generator for the hybrid systems. ... testing in a **single framework** based on model-checking technique. ... www.cis.upenn.edu/~tanli/interests.html - 27k - [Cached](#) - [Similar pages](#)

[Sign in](#)

Google

Web Images Video News Maps more »

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]

Web

Results 21 - 30 of about 422 for "[single framework](#)" and "[test suite](#)". (0.12 seconds)

[The Tools Landscape](#)

If the non-Microsoft community doesn't close ranks around a **single framework**, ... verifying that a service is operational to a full automated **test suite**. ... www2.sys-con.com/ITSG/virtualcd/WebServices/archives/0210/otoole/index.html - 20k - [Cached](#) - [Similar pages](#)

[PDF] [Towards research on software cybernetics - High Assurance Systems](#) ...

File Format: PDF/Adobe Acrobat

test suite to be generated. On the other hand, an adaptive. software testing strategy specifies ... these concepts be unified in a **single framework** with a ...

ieeexplore.ieee.org/iel5/8375/26364/01173129.pdf?arnumber=1173129 -

[Similar pages](#)

[PDF] [Report on the ICSE 2003 doctoral symposium - Software Engineering](#) ...

File Format: PDF/Adobe Acrobat

for multiple strengths of coverage in one **test suite**. We are ... a **single framework** such (previously) disparate visualization ...

ieeexplore.ieee.org/iel5/8548/27042/01201275.pdf - [Similar pages](#)

[lsb-discuss] [LSB conference call minutes \(Tuesday, July 18, 11am ET\)](#)

In summary, we want a **single framework** with a single script that produces a single output file. ... and each **test suite** creates a separate journal file, ...

lists.freestandards.org/pipermail/lsb-discuss/2006-July/002612.html - 7k -

[Cached](#) - [Similar pages](#)

[Current and reliable Manufacturing Software news stories](#)

Test Suite supports Pronghorn Wi-Fi application platform. ... allows linear and nonlinear controlled variables to be mixed within **single framework**. ... news.thomasnet.com/news/2586/2660 - 73k - [Cached](#) - [Similar pages](#)

[MITRE - Our Work - MITRE Technology Program](#)

... of various defensive strategies against a **test suite** of worm algorithms. ... is a **single framework** that allows aviation labs around the world to conduct ...

www.mitre.org/work/technology_program.html - 30k - [Cached](#) - [Similar pages](#)

[PDF] [Towards Research on Software Cybernetics](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

specifies the whole **test suite** to be generated. On the other hand, an adaptive ... **single framework** with a view to improving the software quality? ...

www.cs.hku.hk/research/techreps/document/TR-2002-10.pdf - [Similar pages](#)

[DIGITAL Technical Journal - Compiler Optimization for Superscalar](#) ...

In a small **test suite** for the Alpha 21164 superscalar architecture, ... software pipelining and global code motion (with copies) into a **single framework**. ... netilium.org/~mad/dtj/DTJ/DTJT05/DTJT05HM.HTM - 78k - [Cached](#) - [Similar pages](#)

[PS] [SOFTWARE VERIFICATION RESEARCH CENTRE SCHOOL OF INFORMATION](#) ...

File Format: Adobe PostScript - [View as Text](#)

testing by integrating the two within a **single framework**. ... To develop a ClassBench **test suite** in the traditional way, a tester performs three tasks: ... www.itee.uq.edu.au/~smith/svrc/tr98-22.ps.gz - [Similar pages](#)

[PDF] [Accepted by](#)

File Format: PDF/Adobe Acrobat

ning properly, or from an existing **test suite** that a user wishes to enhance. ... to give a complete view of the multiple techniques in a **single framework**). ...

<https://dspace.mit.edu/bitstream/1721.1/33855/1/66277169.pdf> - [Similar pages](#)

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 254 for "[single framework](#)" and "[test suite](#)" and [global](#) . (0.25 seconds)

[Ixia Delivers Fully Integrated Test Automation Framework; Service ...](#)

—**Bridging Test Suite** - Provides for the performance and convergence testing ... Ixia is a leading, **global** provider of high performance IP network testing ... [www.findarticles.com/p/articles/mi_m0EIN/is_2005_Nov_17/ai_n15857702](#) - 33k - [Cached](#) - [Similar pages](#)

[DIGITAL Technical Journal - Compiler Optimization for Superscalar ...](#)

In a small **test suite** for the Alpha 21164 superscalar architecture, ... software pipelining and **global** code motion (with copies) into a **single framework**. ... [netilium.org/~mad/dtj/DTJ/DTJT05/DTJT05HM.HTM](#) - 78k - [Cached](#) - [Similar pages](#)

[\[PDF\] global layout.1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
ber, with an average of 90 for the entire **test suite**. Trace scheduling. 3,4. is a **global** scheduling technique. that attempts to optimize frequently executed ... [research.compaq.com/wrl/DECarchives/DTJ/DTJT05/DTJT05PF.PDF](#) - [Similar pages](#)

[The Design of Software - What do you look for in a \(C/C++\) unit ...](#)

There's a **global** list of suites, obtained in the same way. ... Ideally we'd be looking to use a **single framework** for all languages we use (primarily C++ and ... [discuss.joelonsoftware.com/default.asp?design.4.393977.17](#) - 29k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
cations simultaneously in a **single framework** namely the concept. lattice. ... [2] H. Agrawal, "Efficient Coverage Testing Using Global ... [www.cs.arizona.edu/~ngupta/papers/PASTE05.pdf](#) - [Similar pages](#)

[Current and reliable Manufacturing Software news stories](#)

Test Suite supports Pronghorn Wi-Fi application platform. ... allows linear and nonlinear controlled variables to be mixed within **single framework**. ... [news.thomasnet.com/news/2586/2660](#) - 73k - [Cached](#) - [Similar pages](#)

[Content Management, XML, and Information Technology News | Gilbane ...](#)

XML Global Technologies, Inc. and iWay Software, an Information Builders company ... OASIS Invites Submissions for XSLT/XPath Conformance **Test Suite** ... [gilbane.com/content_management_news.pl/2002/1/content_management_news.html](#) - 92k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Concept Analysis Inspired Greedy Algorithm for Test Suite ...](#)

File Format: PDF/Adobe Acrobat
ferent types of implications simultaneously in a **single framework**. namely the concept lattice. ... [2] H. Agrawal, "Efficient Coverage Testing Using Global ... [portal.acm.org/ft_gateway.cfm?id=1108802&type=pdf](#) - [Similar pages](#)

[QACenter Regression Testing](#)

QA Director provides a **single framework** from which a variety of development ... Analyze code coverage while a **test suite** is executing, using QA Director and ... [www.operativesoft.com/html/qacentere.htm](#) - 46k - [Cached](#) - [Similar pages](#)

[Cover Pages: SGML and XML News 2003 Q2](#)

[April 11, 2003] Global Justice Publishes Prerelease Version 3 for Justice ... schema languages into a **single framework** that allows them to work together. ... [xml.coverpages.org/news2003Q2.html](#) - 191k - [Cached](#) - [Similar pages](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 254 for "**single framework**" and "**test suite**" and **global** . (0.09 seconds)

[The Tools Landscape @ SOA WORLD MAGAZINE](#)

Today at Oracle's **global** 'Applications Unlimited' launch event held on 6 ... My presentation this week on Web 2.0 and the **Global SOA** at the SOA Web Services ... webservices.sys-con.com/read/39575.htm - 100k - Jan 31, 2007 - [Cached](#) - [Similar pages](#)

[Wave 9030](#)

MathEngine provides a **single framework** that can be used by programmers to ... to the Java compatibility **test suite** and the Java technology source code. ... www.wave-report.com/1999_Wave_Issues/wave9030.html - 45k - [Cached](#) - [Similar pages](#)

[\[PDF\] Accepted by](#)

File Format: PDF/Adobe Acrobat

ning properly, or from an existing **test suite** that a user wishes to enhance. ... to give a complete view of the multiple techniques in a **single framework**). ... <https://dspace.mit.edu/bitstream/1721.1/33855/1/66277169.pdf> - [Similar pages](#)

[\[PDF\] CRI:IAD Infrastructure for Research in High-Assurance Real-time ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with the NSF **Global** Environment for Network Innovations (GENI). ... existing **test suite** and to enhance it accordingly if certain weaknesses in the suite are ... www.csrl.unt.edu/~kavi/NetCentric/CRI-06.pdf - [Similar pages](#)

[Introduction](#)

First, "EG" is the existential quantifier with **global** scope - does there exist ...

Dynamic analysis might be able to leverage an existing **test suite** such as ...

www.hightowerweb.org/coursework/cse503/project/ - 25k - [Cached](#) - [Similar pages](#)

[The Tools Landscape @ SOA WORLD MAGAZINE](#)

If the non-Microsoft community doesn't close ranks around a **single framework**, ... My presentation this week on Web 2.0 and the **Global SOA** at the SOA Web ... soa.sys-con.com/read/39575.htm - 100k - [Cached](#) - [Similar pages](#)

[RTG Publications Abstracts](#)

We also discuss the technique of generating a **test suite** for specification ... no prior work that addresses both kinds of dependency in a **single framework**. ...

www.cis.upenn.edu/~rtg/abstract.php3 - 125k - [Cached](#) - [Similar pages](#)

[\[PDF\] Convergence of model frameworks and data frameworks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

single framework for running solo and coupled models on parallel hardware. ... The **Regression Test Suite** (RTS) is a set of tests that are run continuously ... www.earthsystemcurator.org/docs/prism_nov2005.pdf - [Similar pages](#)

[\[PDF\] 5 Built-in Contract Testing and Implementation Technologies](#)

File Format: PDF/Adobe Acrobat

and services together into a **single framework**. In addition to other things, ... A **test suite**, a collection of test cases that the UML Testing Profile refers ...

www.springerlink.com/index/q185h5742g06l204.pdf - [Similar pages](#)

[\[PDF\] SDT079 All Pages](#)

File Format: PDF/Adobe Acrobat

first **single framework** for man.. aging assets from mainframes ... Interactive Inc.'s **global** test management software, TestDirector. PRODUCTS ...

www.sdtimes.com/download/images/sdtimes079.pdf - [Similar pages](#)

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"single framework" and "test suite" and global

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 254 for "[single framework](#)" and "[test suite](#)" and [global](#) . (0.09 seconds)

[\[PDF\] OCRed document](#)

File Format: PDF/Adobe Acrobat

a **single framework** and allows the automatic detection. of parallelizable expressions at ... Besides a rich **test suite**, a complete Scheme interpreter ...

ieeexplore.ieee.org/iel2/216/548/00013044.pdf?arnumber=13044 - [Similar pages](#)

[\[PDF\] Model-based Testing of Object-Oriented Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **test suite** also defines a system that is running together with the ... Today there doesn't exist a **single framework** that is directly suited for tests. ...

www4.informatik.tu-muenchen.de/publ/papers/Rum93c.pdf - [Similar pages](#)

[\[PDF\] ASWEC'97: A Generic Model for Fine Grained Configuration ...](#)

File Format: PDF/Adobe Acrobat

is a whole specification, module, **test suite** etc., limits both ... Version_Tree provides global information of a version tree, ...

doi.ieeecomputersociety.org/10.1109/ASWEC.1997.623752 - [Similar pages](#)

[All in a days work...](#)

Global currency? Fee structure? (tags: Payment_Services) ... The following **test suite** is compiled in order to give examples of what the repetition model ...

billy-girlardo.com/delicious/feed/ - 161k - Cached - [Similar pages](#)

[\[PDF\] A Test Tool Framework for an Integrated Test Environment in the ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

G.4.3 Creating and Editing the TPTP Expect **Test Suite** Resource ... whole test environment is dependent on a **single framework**. A fragmented solution with one ...

www.cs.kau.se/cs/education/courses/davddiss/Uppsatser_2005/D2005-04.pdf - [Similar pages](#)

[\[DOC\] Chapter 1](#)

File Format: Microsoft Word - [View as HTML](#)

The dynamic part contains the main body of the **test suite**: test-case, ... We are therefore interested in combining the two tools into a **single framework**. ...

www.csd.uwo.ca/faculty/andrews/grads/vicky/final-Thesis.doc - [Similar pages](#)

[\[PDF\] Optimal Spilling for CISC Machines with Few Registers](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

test suite of 600 basic-block clusters comprising 163355 instruc- ... elimination, within the **single framework** of 0-1 integer linear pro-. gramming. ...

www.cs.wisc.edu/~fischer/cs701.f06/pldi01-cisc.spilling.pdf - [Similar pages](#)

[\[PS\] Face Page \(Form DOE 4650.2\) Collaborative Design and Development ...](#)

File Format: Adobe PostScript - [View as Text](#)

The validation **test suite** will be developed gradually over the span of this ... **single framework** that allows free-running atmospheric GCM simulations, ...

www.csm.ornl.gov/~bbd/Gprojects/CCSMprop.ps - [Similar pages](#)

[\[PDF\] Layout 1](#)

File Format: PDF/Adobe Acrobat

single framework that can execute automated tests across multi-. ple products. ... But how can you be sure that your **test suite** is testing every- ...

www.stpmag.com/issues/stp-2005-08.pdf - [Similar pages](#)

[\[PS\] ALADIN and ALATNET News](#)

File Format: Adobe PostScript - [View as Text](#)

advection or not, being coupled or not and so on) in a **single framework** (except for ... 3) Both parts were used in a **test suite** since 1st November and became ...

www.cnrm.meteo.fr/aladin/newsletters/news23/Newsletter_1.ps.gz - [Similar pages](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 36 for "[framework](#)" and "[application table](#)" and "[parameter table](#)". (0.54 seconds)Integrated change management unit - Patent 20020026339

[0037] The invention includes an integrated **framework** of technical ... The View **parameter table** 40 holds the parameters that define all views in the system. ...
www.freepatentsonline.com/20020026339.html - 126k - [Cached](#) - [Similar pages](#)

System and method for establishing electronic business systems for ...

[0010] The Interconnect Framework provides a flexible solution for ... list of values for an associated **parameter**. TABLE-US-00139 TABLE 2.120
PARM_ENUM_DEFN ...
www.freepatentsonline.com/20060059107.html - 528k - [Cached](#) - [Similar pages](#)

Integrated change management unit - US Patent 6341287

The View **parameter table** 40 holds the parameters that define all views in the ...
 The table 69 maintains all the **application table** definition details. ...
www.patentstorm.us/patents/6341287-description.html - 125k -
[Cached](#) - [Similar pages](#)

[PDF] Capacitor Probe Calibration and Optimization for NDE Application ...

File Format: PDF/Adobe Acrobat
framework than that in the bulk cement paste or mortar. ... 4.2 in validating the use of the C-Probe fixture for field **application**. Table 4.2 shows an ...
scholar.lib.vt.edu/theses/available/etd-08302000-16140001/unrestricted/Dissertation_2.pdf - [Similar pages](#)

[PDF] Supporting Application Consistency in Evolving Object-Oriented ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 The **application table** contains information about usage of class ... **parameter**.
Table 5.4 shows the schema changes currently supported by SEMT. Table 5.4. ...
www.simula.no/~simula/docs/Simulaweb/PhD/karahanovic.pdf - [Similar pages](#)

EXECUTIVE SUMMARY

The objective of MUSIQ is the formulation of an integrated **framework** and the ... the database **parameter table** (rdbmsDbParamTable) describing the parameter ...
www.surfnet.nl/innovatie/desire1/deliver/WP7/D7-2.html - 692k -
[Cached](#) - [Similar pages](#)

STIL - Starlink Tables Infrastructure Library

As well as an abstract and format-independent definition of what constitutes a table, and an extensible **framework** for "pull-model" table processing, ...
www.star.bris.ac.uk/~mbt/stil/sun252.html - 190k - [Supplemental Result](#) -
[Cached](#) - [Similar pages](#)

<![CDATA[http://eosweb.larc.nasa.gov/PRODOCS/misr/DPS/DPS_v214.pdf]]>

... have been defined within the HDF **framework** and are supported by special ... are flag values used for each **parameter**: Table 6-9: Ellipsoid-projected TOA ...
mercury.ornl.gov/metadata/esip/sgml/esipweb/
eosweb.larc.nasa.gov_PRODOCS_misr_DPS_DPS_v214.sgm - 475k -
[Cached](#) - [Similar pages](#)

[PDF] Advance System Manager

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 When a portion of a window is floated, it is detached from the **framework** of the window and can be moved around the window. Select the command and click to ...
infos.mppi.free.fr/siemens/Chromatographe/Advance%20System%20Manager_Man_En_3.1.pdf - [Supplemental Result](#) - [Similar pages](#)

Integrated change management unit - Patent # 6341287 - PatentGenius

The invention includes an integrated **framework** of technical functions for ... The View **parameter table** 40 holds the parameters that define all views in the ...
www.patentgenius.com/patent/6341287.html - 130k - [Supplemental Result](#) -
[Cached](#) - [Similar pages](#)

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 11 - 20 of about 36 for "[framework](#)" and "[application table](#)" and "[parameter table](#)". (0.17 seconds)

[\[PDF\] Financial Aid / Release Guide / 7.0](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Confidential Business Information. This documentation is proprietary information of SunGard SCT and is not to be copied, reproduced, lent or disposed of, ...
dept.lamar.edu/finance/bannerdocs/finaid7000rg.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] Tivoli NetView for z/OS Messages and Codes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Tivoli applications, based upon the Tivoli Management Framework., that are installed at a specific customer location and that address network ...
publib.boulder.ibm.com/tividd/td/TNZOS/SC31-8866-00/en_US/PDF/envm3000.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] IEEE Standard for Information technology- Telecommunications and ...](#)

File Format: PDF/Adobe Acrobat

GARP Participants for that Application. Table 12-1 defines the set of ... To read the state of the Outbound Access Priority Table parameter (Table 7-3) for ...
ieeexplore.ieee.org/iel5/9545/30236/01389253.pdf?isnumber=30236&prod=STD&arnumber=1389253&arS... - [Similar pages](#)

[\[PDF\] PATROL for Oracle E-Business Suite Getting Started](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

framework for multi-tier, distributed computing. In the multi-tier. computing model, various functions of the Oracle Applications ...
www.bmc.com/support/documents/33/01/13301/13301.pdf - Supplemental Result - [Similar pages](#)

[\[PDF\] PATROL for Oracle E-Business Suite Getting Started 3.4.01](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

BMC Software, Inc., Confidential and Proprietary Information. ii. PATROL for Oracle E-Business Suite Getting Started ...
www.bmc.com/support/documents/43/36/24336/24336.pdf - Supplemental Result - [Similar pages](#)

[\[PS\] Multigrain Shared Memory](#)

File Format: Adobe PostScript - [View as Text](#)

6.1 A hypothetical application analyzed using the performance framework. ... 7.4
The performance analysis framework for multigrain systems. ...
www.ee.umd.edu/~yeung/papers/thesis.ps.gz - Supplemental Result - [Similar pages](#)

A

A. AASGen - class jpl.mipl.tlm.sirtf.AASGen. AASGen is a standalone program that creates the Attitude and Attitude Supplement files as described in SIS ...
www-mipl.jpl.nasa.gov/vicar/vicar330/html/javadoc/index-all.html - 250k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] openUTM V5.0 \(UNIX/Windows NT\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

openUTM bildet ein sicheres und effizientes Framework für moderne multi-tier Client/Ser-. ver-Architekturen: openUTM sorgt für die Steuerung globaler ...
manuals.fujitsu-siemens.com/servers/
man/man_de/utm_man/utm_pdf/v5_0/utm_x_dia.pdf - Supplemental Result - [Similar pages](#)

[Multigrain Shared Memory by Donald Yeung BS, Computer Systems ...](#)

153 7.4 The performance analysis framework for multigrain systems. ... Evaluation ffl The thesis presents a performance framework that characterizes ...
historical.ncstrl.org/tr/fulltext/tr/mitai/TR-743.txt - 250k - Supplemental Result - [Cached](#) - [Similar pages](#)

[ABC analysis ABC indicator ABC powers ABC weapons ABS motor relay...](#)

... Cinderella Clearinghouse funds Cologne Columbine Columbus Comecon
Commission Community framework Community law Community legislation
Community market ...
dev.eurac.edu:8080/perl/data/example_terms/terms.en - 250k - Supplemental Result
- [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 21 - 22 of about 32 for "[framework](#)" and "[application table](#)" and "[parameter table](#)". (0.09 seconds)

[PDF] [COMMISSION CEI ELECTROTECHNIQUE IEC INTERNATIONALE 61508-1 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

also provide a framework within which safety-related systems based on other ...

framework of this standard, should lead to a high level of consistency (for ...

[www.panrun.com/download/ca/IEC61508/IEC61508-Part1.pdf](#) - Supplemental Result

- [Similar pages](#)

[PDF] [Insert the title of the document](#)

File Format: PDF/Adobe Acrobat

Start this session by clicking Import Parameter Table on the Specific menu ... For

example, you can automatically fill the application table for the source ...

[andromeda.oec.uni-osnabrueck.de/uwdwi2/ssw/BaaN%20Enterprise%20Modeler%20User%20Manual.pdf](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 22 already displayed.
If you like, you can [repeat the search with the omitted results included](#).*

Result Page: [Previous](#) [1](#) [2](#) [3](#)

"framework" and "application table" [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 370,000 for **framework and deadlock and runtime**. (0.14 seconds)

[Confirmation of deadlock potentials detected by runtime analysis](#)

This paper presents a **framework** for confirming deadlock potentials detected by **runtime** analysis of a single run of a multi-threaded program. ...
portal.acm.org/citation.cfm?id=1147412&dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

[\[PS\] A Runtime Monitoring Framework for the TAU Proling System](#)

File Format: Adobe PostScript - [View as Text](#)
 It is the responsibility of the **framework** user to insure that **deadlock** is not introduced in this manner. 7 **TAU Runtime Monitoring Framework** ...
www.cs.uoregon.edu/research/paraducks/papers/iscope99.ps.gz - [Similar pages](#)

[Using the .NET Framework for SQL Server Programming](#)

Microsoft SQL Server 2005 features the integration of the common language **runtime** (CLR) component of the **.NET Framework** for Microsoft Windows. ...
msdn2.microsoft.com/en-us/sql/aa336358.aspx - 13k - [Cached](#) - [Similar pages](#)

[Profiler Stack Walking in the .NET Framework 2.0: Basics and Beyond](#)

Applies to: Microsoft .NET Framework 2.0 Common Language Runtime (CLR) ...
 stack walking to result in an access violation (AV) or a **deadlock** in the **runtime** ...
msdn2.microsoft.com/en-us/library/bb264782.aspx - 42k - Feb 1, 2007 -
[Cached](#) - [Similar pages](#)

[\[PDF\] A Framework for Automatic Generation of Configuration Files for a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 our **framework** enables automatic generation of different. mixes of hardware and software versions ... and very low area way of checking **deadlock** at **run-time** ...
www.ece.gatech.edu/research/codesign/publications/jaehee/paper/ERSAJaeheeLee.pdf - [Similar pages](#)

[\[PDF\] Deadlock Resolution in Pipelined Query Graphs](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 We now define a **framework** for manipulating pipelined query graphs dynamically ...
 possible **runtime deadlock**. We proposed efficient methods for detecting and ...
nms.csail.mit.edu/~stavros/pubs/deadlock.pdf - [Similar pages](#)

[Subclipse Users: \[Subclipse-users\] Deadlock with Eclipse 3.2 M4 w/ WTP](#)

org.eclipse.osgi.framework.internal.core.AbstractBundle.start
AbstractBundle.java:255 at org.eclipse.core.runtime.adaptor.EclipseClassLoader.
 ...
svn.haxx.se/subusers/archive-2006-01/0165.shtml - 20k - [Cached](#) - [Similar pages](#)

[\[PDF\] A resource-control model based on deadlock avoidance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 The second guarantees at **runtime** that there will always be enough resources for ...
 Finally, as an application of our **deadlock-avoidance**. **framework** ...
cdc.ioc.ee/appsem04/webproc/indust/galland.pdf - [Similar pages](#)

[\[PDF\] Hierarchical Integration of Runtime Models](#)

File Format: PDF/Adobe Acrobat
 non-functional aspects, such as timing and **deadlock**. The infrastructure ...
 Integration of **runtime** models in Cyveh. The top **framework** A is driven by CT ...
www.springerlink.com/index/4LMQH51KGTVW9TEY.pdf - [Similar pages](#)

[\[PDF\] Identifying and Validating Irregular Mutual Exclusion ...](#)

File Format: PDF/Adobe Acrobat
 We build on a concurrent data-flow analysis **framework** called CSSAME ... the program may **deadlock** at **runtime**. Incomplete mutex bodies. Let B ...
www.springerlink.com/index/HVV59TFCRYD11L92.pdf - [Similar pages](#)

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]**Web**Results 11 - 20 of about 370,000 for **framework and deadlock and runtime.** (0.16 seconds)**Data Access and Transaction Handling Framework - The Code Project ...**

CommandText **runtime** modification. You have certainly encountered the following problem ... with another process and has been chosen as the **deadlock** victim. ...
www.codeproject.com/cs/database/dac2.asp

df=100&forumid=15129&exp=0&select=1462628 - 75k - [Cached](#) - [Similar pages](#)

Data Access and Transaction Handling Framework - The Code Project ...

CommandText **runtime** modification. You have certainly encountered the following problem - there is a requirement to query data ... Re: **Deadlock** problems ...
www.codeproject.com/cs/database/dac2.asp

df=100&forumid=15129&exp=0&select=1463058 - 75k - [Cached](#) - [Similar pages](#)

[PDF] Microsoft PowerPoint - ComFoRT.pptFile Format: PDF/Adobe Acrobat - [View as HTML](#)

critical **runtime** attributes e.g., performance and safety, are reliably predicted (... to preserve **deadlock** the abstract model over-approximates not ...
www.sei.cmu.edu/pacc/files/ComFoRT.pdf - [Similar pages](#)

[PDF] A Semantic Checkpoint Framework for Enabling Runtime ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

This thesis recommends a **framework** that makes it possible for programs to reconstruct their components on-the-fly, and in so doing enables **runtime**- ...
krs.lcs.mit.edu/regions/docs/chan-tr.pdf - [Similar pages](#)

MBR IT/.NET 247 : ICorProfilerInfo::SetFunctionReJIT causes ...ICorProfilerInfo::SetFunctionReJIT causes **deadlock**. Messages, Related Types.This message was discovered on microsoft.public.dotnet.framework.clr. ...

www.dotnet247.com/247reference/msgs/58/290727.aspx - 27k -

[Cached](#) - [Similar pages](#)

[PPT] Rule Based Framework For Runtime MonitoringFile Format: Microsoft Powerpoint - [View as HTML](#)

Rule Based **Runtime** Verification. Koushik Sen. Joint Work with ... Incorporate **deadlock** and datarace detection in the **framework**. ...
osl.cs.uiuc.edu/~ksen/slides/nasa-rbfm.ppt - [Similar pages](#)

Chapter 4 - Debugging

The concepts of coordination language and coordination **framework** make it possible to deal with ... Some implementations look for **deadlock** at run time. ...

www.lindaspaces.com/book/chap4.htm - 47k - [Cached](#) - [Similar pages](#)

[PDF] The weaves runtime framework - Parallel and Distributed Processing ...

File Format: PDF/Adobe Acrobat

runtime framework - called Weaves - for object based, composition of unmodified code modules ... cannot ensure that the resultant code is **deadlock** free. ...

ieeexplore.ieee.org/iel5/9132/28950/01303219.pdf - [Similar pages](#)

[PDF] A hardware-software real-time operating system framework for SoCs ...

File Format: PDF/Adobe Acrobat

Figure 2 illustrates the **framework**'s graphical ... **runtime deadlock** detection.

Compared with ... real-time application might have a rare **deadlock** ...

ieeexplore.ieee.org/iel5/54/22460/01047743.pdf?arnumber=1047743 - [Similar pages](#)

Brad Abrams : Early warning on obsolete members coming in .NET ...

NET Framework that shows which members were obsoleted. ... I do agree that it's easy to **deadlock**. An early prototype of our performance profiler would ...

blogs.msdn.com;brada/archive/2004/04/21/117970.aspx - 118k -

[Cached](#) - [Similar pages](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 27,300 for **framework and deadlock and runtime and "test suite"**. (0.25 seconds)**Framework**

A major part of this **framework** is to tackle this problem. By using this **framework**, the server application can be started and stop at **run-time** by the test ...
horb.aist.go.jp/disunit/Framework/index.htm - 50k - [Cached](#) - [Similar pages](#)

Chapter 8. Testing with AOP

So, the above binding will throw a **deadlock** exception every time an ... Because JBoss AOP allows you to hotdeploy (deploy/undeploy) aspects at **runtime** it is ...
docs.jboss.org/aop/1.3/aspect-framework/ユーザガイド/en/html/testing.html - 18k - [Cached](#) - [Similar pages](#)

[\[PDF\] Combining Test Case Generation and Runtime Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 automated test case generation, found a **deadlock** and a data race. The data race, ... **framework** that combines **runtime** verification and model checking. ...
ase.arc.nasa.gov/people/pcorina/papers/asm-tcs.pdf - [Similar pages](#)

[\[PDF\] Combining test case generation and runtime verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 The wrapping approach is used to generate events for the **deadlock** con- ... [4] is a **framework** that combines **runtime** verification and model checking. ...
ase.arc.nasa.gov/visser/symbolicRuntime.pdf - [Similar pages](#)

[\[Paper\] DisUnit: Enable Automated Distributed Testing for ...](#)

On the other hand, **deadlock** also happens very easily in distributed systems. ... at **run-time** or be recorded in XML files, the DisUnit **framework** is designed ...
www.actapress.com/PDFViewer.aspx?paperId=28780 - [Similar pages](#)

[\[Paper\] A Framework for Complex Systems of Embedded Systems ...](#)

For **run-time** testing, both [7] and [8] attempt to automatically generate the **test suite** from the formal requirement specification by using model checking or ...
www.actapress.com/PDFViewer.aspx?paperId=14540 - [Similar pages](#)

[\[PDF\] Experiments with Test Case Generation and Runtime Analysis](#)

File Format: PDF/Adobe Acrobat
 The architecture of the JPaX **runtime** analysis **framework** is designed to al- ... implemented an algorithm for detecting such **deadlock** situations. ...
www.springerlink.com/index/39PJ4H8PXBQ40GUV.pdf - [Similar pages](#)

[\[PDF\] Initial design of a test suite for automatic performance analysis ...](#)

File Format: PDF/Adobe Acrobat
 the ATS (APART Test Suite) **framework** which allows the. easy construction of synthetic ... work (that is, not **deadlock** or abort) regardless of the num- ...
ieeexplore.ieee.org/iel5/8525/26934/01196497.pdf?arnumber=1196497 - [Similar pages](#)

[\[PDF\] A Pseudorandom Test Environment](#)

File Format: PDF/Adobe Acrobat
 with a preexisting **test suite**. Additional features and capa-. bilities are also discussed. ... To help prevent **deadlock**, each test requests all neces- ...
ieeexplore.ieee.org/iel4/5334/14443/00660695.pdf?arnumber=660695 - [Similar pages](#)

MASPLAS 2006

The **runtime** gathers and analyzes low-level data and events from a monitoring **framework**, providing statistical processing of the time-series data. ...
www.prolangs.rutgers.edu/masplas06/proceedings.php - 35k - [Cached](#) - [Similar pages](#)

Google Groups results for framework and deadlock and runtime and "test suite"

[GNU.LANG/python-1.5.2 on alpha_dux40_hp_ux102 ...](#) - cern.asis - Aug 24, 1999
[New Debian sparc Packages](#) - fa.linux.debian - Jan 17, 2000

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Search](#)[Advanced Search](#)[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 27,300 for **framework and deadlock and runtime and "test suite"**. (0.11 seconds)**[Eclipse TPTP Project Approved 4.3 Release Plan](#)**

In Plan, Provide the concept of an object mine inside each **test suite** The object ... In
 TPTP 4.2 support was added to the Generic Log Adapter run-time for ...
www.eclipse.org/tptp/home/project_info/devplans/Eclipse%20TPTP%20Project%204.3%20Release%20Plan.htm - 43k - [Cached](#) - [Similar pages](#)

[MIDDLEWARE'98, The Lake District, England, 15-18 September 1998](#)

An ORB **Framework**: Customizable Middleware for the Discerning System
 Developer. J. Sventek ... The approach adopted avoids dynamic **deadlock** problems.

...
www.comp.lancs.ac.uk/computing/middleware98/conference/session4.html - 14k -
[Cached](#) - [Similar pages](#)

[\[PDF\] DisUnit: Enable Automated Distributed Testing for Distributed ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 tests to handle synchronization and **deadlock** problems ... **run-time** or record the
 results using XML files, the. **DisUnit framework** is designed to use a ...
horb.aist.go.jp/disunit/software/513-103.pdf - [Similar pages](#)

[\[PDF\] Combining Test Case Generation and Runtime Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 rency analyzers, that can detect **deadlock** potentials, as well as two kinds of data.
 race potentials. ... JNuke [6] is a **framework** that combines **runtime** ...
research.nii.ac.jp/~cartho/papers/asm-tcs.pdf - [Similar pages](#)

[\[PDF\] Exploiting Global Causality in Testing of Distributed and ...](#)

File Format: PDF/Adobe Acrobat -
 the sequence of events that led up to a crash or a **deadlock**. condition and view the
 entire system ... probes propagate global causality at **runtime** without ...
csl.csdl.computer.org/comp/proceedings/icsm/2004/2213/00/22130527.pdf -
[Similar pages](#)

[\[PDF\] Test Reuse in CBSE Using Built-in Tests](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 [3] put the complete **test suite** inside the components. This ... **Deadlock** testing done
 at **run-time**. Apart from the test mechanisms built-in, which are ...
www.idt.mdh.se/~icc/cbse-ecbs2002/Jonas-Hornstein.pdf - [Similar pages](#)

[\[PDF\] Distributed Unit Testing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 This module is mainly used to help result maintenance. Although the results can be
 displayed at **run-time** or be. recorded in XML files, the **DisUnit framework** ...
citr.auckland.ac.nz/techreports/2006/CITR-TR-191.pdf - [Similar pages](#)

[Re: \[tptp-testing-tools-dev\] URL test run does not generate log file](#)

To avoid **deadlock**, thread "Agent Controller Message Processor" is ... as Test' from
 the context menu both from the **Test Suite** class in the Java perspective, ...
dev.eclipse.org/mhonarc/lists/tptp-testing-tools-dev/msg00869.html - 16k -
[Cached](#) - [Similar pages](#)

[\[PDF\] Author Guidelines for 8](#)

File Format: PDF/Adobe Acrobat
 useful concepts that can be applied to **runtime** testing. The main idea in this
 approach is to ... test cases for the component in terms of a **test suite**. A ...
doi.ieeecomputersociety.org/10.1109/COMPSAC.2006.169 - [Similar pages](#)

[ONJava.com -- Top 12 Reasons to Write Unit Tests](#)

Having a complete **test suite** allows programmers to remove the fear of making ...
 But these tests are generally not written to a standard **framework** so they ...
www.onjava.com/pub/a/onjava/2003/04/02/javapckbk.html - 65k -
[Cached](#) - [Similar pages](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 7 of about 11 for **framework and "global terminate"**. (0.23 seconds)[\[Paper\] Applying Distributed Constraint Optimization Method to ...](#)

The proposed **framework** is considered as a basic model of multi agent system. ...
 it is assumed that snapshot or **global terminate** detection algorithms are ...
www.actapress.com/PDFViewer.aspx?paperId=21118 - [Similar pages](#)

[\[PDF\] Mediating electronic meetings - Computer Software and Applications ...](#)

File Format: PDF/Adobe Acrobat
 interaction, these rules give a solid **framework** for building ... Instead we introduce a **global terminate** privileged motion ...
ieeexplore.ieee.org/iel5/8813/27898/01245344.pdf?arnumber=1245344 - [Similar pages](#)

[\[PDF\] APPLYING DISTRIBUTED CONSTRAINT OPTIMIZATION METHOD TO DYNAMIC PROBLEM](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 A **framework** which applies distributed constraint optimization method using depth first ... or DCOP, it is assumed that snapshot or **global terminate** ...
www.matlab.nitech.ac.jp/~matsuo/CI05-1.pdf - [Similar pages](#)

[\[PS\] A Parallel Parsing Algorithm for Natural Language using Tree ...](#)

File Format: Adobe PostScript - [View as Text](#)
 and **global terminate** not detected. 7. wait for incoming tuples. or global termination.
 8. recognize ... French: The general **framework**. Technical Report ...
www-users.cs.umn.edu/~kumar/papers/tag_parse1_ncube.ps - [Similar pages](#)

[Aborting and Managing Threads: The Dog or the Cat? - MSDN Forums](#)

... but you should really have a **global terminate** event that all threads listen for as well.NET Compact Framework, -» Smart Devices VB and C# Projects ...
<https://forums.microsoft.com/MSDN>ShowPost.aspx?PostID=170601&SiteID=1> - 177k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Source Code, Sample Code or Example Code For java.lang.Thread.join\(\)](#)

//set the **global terminate** flag ... terminated = true; //interrupt entire ... Executor.java
 [Project: Jnex Java Framework] [Language: java] [LOC: 423] ...
[www.codase.com/search/smart?join=java.lang.Thread.join\(\)&start=10](http://www.codase.com/search/smart?join=java.lang.Thread.join()&start=10) - 66k -
 Supplemental Result - [Cached](#) - [Similar pages](#)

[Source Code, Sample Code or Example Code For lang thread isalive](#)

TsqlInterpreter.java [Project: Siemens Intranet Portal Framework] [Language: java]
 [LOC: 1905] ... //set the **global terminate** flag ...
[www.codase.com/search/smart?join=java.lang.Thread.isAlive\(\)](http://www.codase.com/search/smart?join=java.lang.Thread.isAlive()) - 62k - Supplemental Result - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.
 If you like, you can repeat the search with the omitted results included.*

Download [Google Pack](#): free essential software for your PC.[Search](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 153 for **framework and "global initialize"**. (0.22 seconds)[\[Zope-Checkins\] SVN: Products.Five/branches/1.4/ Renamed ...](#)+ ConfigurationError: ('...pythonproduct1 has no **global initialize**') + + Make sure a ...+ +if __name__ == '__main__': + **framework()** Deleted: Products. ...

mail.zope.org/pipermail/zope-checkins/2006-March/030692.html - 12k -

[Cached](#) - [Similar pages](#)[\[Checkins\] SVN: Products.Five/trunk/ Enabled ability to declare a ...](#)+ ConfigurationError: ('...pythonproduct1 has no **global initialize**') + + Make sure a ...python ... + +if __name__ == '__main__': + **framework()** Added: Products. ...

mail.zope.org/pipermail/checkins/2006-May/001603.html - 14k -

[Cached](#) - [Similar pages](#)[MBR IT/.NET 247: microsoft.public.dotnet.framework Archive - July ...](#)In C you could use **global initialize**... vb.net and MTA threading (4 replies) ·

microsoft.public.dotnet.framework. Hi all, I have read that C# uses MTA as a ...

www.dotnet247.com/247reference/_site/69/2002/7/2 - 29k - [Cached](#) - [Similar pages](#)[MBR IT/.NET 247 : microsoft.public.dotnet.languages.csharp Archive ...](#)In C you could use **global initialize**. ... Best-of-breed application **framework**

for .NET projects, developed by Matthew Baxter-Reynolds and MBR IT ...

www.dotnet247.com/247reference/_site/83/2002/7/3 - 29k - [Cached](#) - [Similar pages](#)[Zope Source Code Repository - markup - Zope: Products.Five ...](#)ConfigurationError: ('...pythonproduct1 has no **global initialize**') Make sure a ...python ... return ZopeDocTestSuite() if __name__ == '__main__': **framework()** ...

svn.zope.org/Products.Five/branches/1.4/tests/test_pythonproducts.py?

rev=65934&view=markup - 6k - [Cached](#) - [Similar pages](#)[Michigan State University, Revised 13-JAN-1994 + ...](#)The following is a description of the state of the Trigger **Framework** after an ... or a**global initialize** message is sent to the Trigger Control Software. ...www.pa.msu.edu/hep/d0/ftp/run1/tcc/coor_to_trics.txt - 80k - [Cached](#) - [Similar pages](#)[\[doc\] Michigan State University, Revised 14-JUL-1993 + ...](#)File Format: Microsoft Word - [View as HTML](#)The following is a description of the state of the Trigger **Framework** after ... release message for this Specific Trigger or a **global initialize** message is ...

www.pa.msu.edu/hep/d0/ftp/run1/simulator/level1/coor_tcc_messages.doc -

[Similar pages](#)[\[Kommander\] New MainWindow Kommander app released!](#)... you cannot set up **global initialize** and destroy routines but you can select ...project templates - the idea is providing a **framework** to make it easy to ...

momo.creolmail.org/pipermail/kommander/2004-November/000547.html - 6k -

[Cached](#) - [Similar pages](#)[Essen ESUG 2001 Wednesday](#)Ok the deal here is I'm doing the exception **framework**, you just need to deal ... Backto VisualAge and we send a **Global initialize** definition from both VA ...www.smalltalkconsulting.com/html/Essen2001_2.html - 23k - [Cached](#) - [Similar pages](#)[\[PDF\] Building SanFrancisco Applications with SFBuilder version 1.1](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)with a blank box next to them will be overridden with the **Framework** Default code. ...

Global.Initialize(); } catch (SFException ex) { . System.out.println(...

www.redbooks.ibm.com/redpapers/pdfs/redp0011.pdf - [Similar pages](#)Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

framework and "global initialize"

[Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 153 for **framework and "global initialize"**. (0.13 seconds)[\[PDF\] Student Guide ASP.NET Essentials Using C#](#)

File Format: PDF/Adobe Acrobat

NET Framework SDK, but our work will be much easier ... In the Session_Start method of **Global**, **initialize** a session variable ItemList to a. new ArrayList. ... itcourseware.com/Webpdfs/weboi-aspC.pdf - [Similar pages](#)[Introduction to SanFrancisco GUI Framework programming](#)

The SanFrancisco GUI framework includes all the components you need to ... The SanFrancisco GUI framework is based on a model - view - maintainer concept: ... csiserv01.enterprise.com/techdoc/SF/

doc_en/base/ibmsf.uidoc.GuiProgGuideUiConstruction.html - 67k - Supplemental Result - [Cached](#) - [Similar pages](#)[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)at Microsoft.TeamFoundation.VersionControl.Server.Global.Initialize() ... NET Compact Framework, -» Smart Devices VB and C# Projects, -» Smart Devices ... forums.microsoft.com/MSDN>ShowPost.aspx?PostID=327604&SiteID=1 - 152k - [Cached](#) - [Similar pages](#)[TF30177: Team Project Creation Failed - MSDN Forums](#)Global.Initialize() at Microsoft.TeamFoundation.Server.TeamFoundationApplication. ... NET Framework ProductVersion: 2.0.50727.42 Debug: False Patched: False ... forums.microsoft.com/MSDN>ShowPost.aspx?PostID=148270&SiteID=1 - 123k - [Cached](#) - [Similar pages](#)[Hausarbeiten.de: Seminarbericht zu IBM San Francisco ... - \[Translate this page \]](#)Bei jeder Definition einer Factory-Klasse muß dem **Framework** mitgeteilt werden, ...

Global.initialize(); //Anmeldung zur Benutzung der work area ...

www.hausarbeiten.de/faecher/hausarbeit/inh/4017.html - [Similar pages](#)[/csweb/trunk/apps/bugzilla/files/CSWbugzilla.prototype - Blastwave ...](#)

Initial framework for the bugzilla package. ... 599, f none /opt/csw/lib/bugzilla/template/en/default/global/initialize.none.tmpl=bugzilla-2.22/template/en/ ...

svn.blastwave.org/browser/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype?rev=749 - 179k - [Cached](#) - [Similar pages](#)[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)NET Compact Framework, -» Smart Devices VB and C# Projects, -» Smart Devices Native C++ ... NET Framework inside SQL Server, -» SQL Server Data Access ... https://forums.microsoft.com/MSDN>ShowPost.aspx?PostID=327604&SiteID=1 - 152k - Supplemental Result - [Cached](#) - [Similar pages](#)[Changeset 7 - VWRev - Trac](#)

18, // NEW GLOBAL INITIALIZE. 19, // 20. 21, void init_all () ...

To use this **framework**, you simply construct a subclass ...

www.acm.uiuc.edu/projects/VWRev/changeset/7 - 36k - Supplemental Result -

[Cached](#) - [Similar pages](#)[\[PDF\] Oracle Applications Supportability Guide](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Oracle Diagnostics provides APIs to load Oracle Applications **Framework** ...**GLOBAL.INITIALIZE(..)** have already been invoked for setting up the user session ...www.huihoo.com/oracle/docs/B25516_06/current/acrobat/115fnfndsupp.pdf - [Similar pages](#)[\[PDF\] Autonomous Vehicle Control using Image Processing](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)The basic **framework** used for the vehicle is a model of an all-terrain (dune buggy) ...

global initialize of system. #define CHECK_9. // check for HC11 ...

scholar.lib.vt.edu/theses/available/etd-283421290973280/unrestricted/etd.pdf -

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Search](#)[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 153 for **framework and "global initialize"**. (0.13 seconds)[\[PDF\] Student Guide ASP.NET Essentials Using C#](#)

File Format: PDF/Adobe Acrobat

NET Framework SDK, but our work will be much easier ... In the Session_Start method of Global, initialize a session variable ItemList to a. new ArrayList. ... itcourseware.com//Webspdfs/weboi-aspC.pdf - [Similar pages](#)[Introduction to SanFrancisco GUI Framework programming](#)

The SanFrancisco GUI framework includes all the components you need to ... The

SanFrancisco GUI framework is based on a model - view - maintainer concept: ...

csiserv01.enterprise.com/techdoc/SF/

doc_en/base/ibmsf.uidoc.GuiProgGuideUiConstruction.html - 67k - Supplemental

Result - [Cached](#) - [Similar pages](#)[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

at Microsoft.TeamFoundation.VersionControl.Server.Global.Initialize()NET

Compact Framework, -> Smart Devices VB and C# Projects, -> Smart Devices ...

forums.microsoft.com/MSDN>ShowPost.aspx?PostID=327604&SiteID=1 - 152k -

[Cached](#) - [Similar pages](#)[TF30177: Team Project Creation Failed - MSDN Forums](#)

Global.Initialize() at Microsoft.TeamFoundation.Server.TeamFoundationApplication.

... .NET Framework ProductVersion: 2.0.50727.42 Debug: False Patched: False ...

forums.microsoft.com/MSDN>ShowPost.aspx?PostID=148270&SiteID=1 - 123k -

[Cached](#) - [Similar pages](#)[Hausarbeiten.de: Seminarbericht zu IBM San Francisco ... \[Translate this page \]](#)

Bei jeder Definition einer Factory-Klasse muß dem Framework mitgeteilt werden, ...

Global.initialize(); //Anmeldung zur Benutzung der work area ...

www.hausarbeiten.de/faecher/hausarbeit/inh/4017.html - [Similar pages](#)[/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype - Blastwave ...](#)

Initial framework for the bugzilla package. ... 599, f

none /opt/csw/lib/bugzilla/template/en/default/global/initialize.none.tmpl=bugzilla-2.22/template/en/ ...

svn.blastwave.org/browser/csw/trunk/apps/bugzilla/files/CSWbugzilla.prototype?

rev=749 - 179k - [Cached](#) - [Similar pages](#)[TF10216: Team Foundation services are currently unavailable - MSDN ...](#)

NET Compact Framework, -> Smart Devices VB and C# Projects, -> Smart Devices

Native C++NET Framework inside SQL Server, -> SQL Server Data Access ...

https://forums.microsoft.com/MSDN>ShowPost.aspx?PostID=327604&SiteID=1 -

152k - Supplemental Result - [Cached](#) - [Similar pages](#)[Changeset 7 - VWRev - Trac](#)

18, // NEW GLOBAL INITIALIZE. 19, // 20. 21, void init_all () ...

To use this framework, you simply construct a subclass ...

www.acm.uiuc.edu/projects/VWRev/changeset/7 - 36k - Supplemental Result -

[Cached](#) - [Similar pages](#)[\[PDF\] Oracle Applications Supportability Guide](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Oracle Diagnostics provides APIs to load Oracle Applications Framework ...

GLOBAL.INITIALIZE(..)) have already been invoked for setting up the user

session ...

www.huihoo.com/oracle/docs/B25516_06/current/acrobat/115fnndsupp.pdf -

[Similar pages](#)[\[PDF\] Autonomous Vehicle Control using Image Processing](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

The basic framework used for the vehicle is a model of an all-terrain (dune buggy) ...

global initialize of system. #define CHECK. 9. // check for HC11 ...

scholar.lib.vt.edu/theses/available/etd-283421290973280/unrestricted/etd.pdf -

WEST Search History

DATE: Friday, February 02, 2007

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=NO; OP=OR</i>				
<input type="checkbox"/>	L46	L45 and (initial\$ or terminat\$ or exit\$ or stop\$)		16
<input type="checkbox"/>	L45	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same (leak adj detection)		20
<input type="checkbox"/>	L44	L43 not l37		11
<input type="checkbox"/>	L43	L41 and (global\$ or entire\$ or all\$) with (initial\$ or terminat\$ or exit\$ or stop\$)		27
<input type="checkbox"/>	L42	L41 and (initial\$ or terminat\$ or exit\$ or stop\$)		51
<input type="checkbox"/>	L41	L40 and (global\$ or universal\$)		55
<input type="checkbox"/>	L40	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same (test adj suite\$1)		118
<input type="checkbox"/>	L39	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same ((application\$1 or program\$1) adj3 table\$1) same (parameter\$1 adj3 table\$1)		2
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=OR</i>				
<input type="checkbox"/>	L38	(framework\$1 or frame-work\$1 or (frame adj work\$1)) same ((application\$1 or program\$1) adj3 table\$1) same (parameter\$1 adj3 table\$1)		1
<input type="checkbox"/>	L37	L36 not l34		22
<input type="checkbox"/>	L36	L35 and (single adj3 (framework\$1 or frame-work\$1 or (frame adj work\$1)))		26
<input type="checkbox"/>	L35	L26 and (test adj suite\$1)		532
<input type="checkbox"/>	L34	L32 and (test adj suite\$1)		5
<input type="checkbox"/>	L33	L32 not l23		56
<input type="checkbox"/>	L32	L31 and test\$		56
<input type="checkbox"/>	L31	L30 and (initial\$ or terminat\$ or exit\$ or stop\$)		65
<input type="checkbox"/>	L30	l28 and (fault\$ or error\$1)		71
<input type="checkbox"/>	L29	L28 and (parameter\$1 adj table\$1)		8
<input type="checkbox"/>	L28	L27 and (application adj table\$1)		90
<input type="checkbox"/>	L27	L26 and (framework\$1 or frame-work\$1 or (frame adj work\$1))		10873
<input type="checkbox"/>	L26	719/.ccls. or 718/.ccls. or 717/.ccls. or 714/.ccls. or 707/.ccls.		101410
<input type="checkbox"/>	L25	l8 and ((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1 same table\$1)		11
<input type="checkbox"/>	L24	l8 and ((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1 same table\$1)		11
<input type="checkbox"/>	L23	L22 not l20		40
<input type="checkbox"/>	L22	L19 and (initial\$ or terminat\$ or exit\$ or stop\$)		79
<input type="checkbox"/>	L21	L19 and global\$ with (initial\$ or terminat\$ or exit\$ or stop\$)		3
<input type="checkbox"/>	L20	L19 and global\$		42
<input type="checkbox"/>	L19	L18 not l14		86
<input type="checkbox"/>	L18	L17 and (fault\$ or error\$1)		100
<input type="checkbox"/>	L17	l8 and ((framework\$1 or frame-work\$1 or (frame adj work\$1)) same (application\$1 or program\$1 or module\$1) same parameter\$1)		134
<input type="checkbox"/>	L16	L15 and (application\$1 near3 table\$1)		8

<input type="checkbox"/>	L15	L14 and (exit\$ or terminat\$ or stop\$)	35
<input type="checkbox"/>	L14	L13 and (error\$1 or test\$)	45
<input type="checkbox"/>	L13	L9 and (parameter\$1 near3 table\$1)	51
<input type="checkbox"/>	L12	L9 and (parameter adj table\$1)	5
<input type="checkbox"/>	L11	L9 and (application adj table\$1)	13
<input type="checkbox"/>	L10	L9 and error\$1	1045
<input type="checkbox"/>	L9	L8 and (framework\$1 or frame-work\$1 or (frame adj work\$1))	1597
<input type="checkbox"/>	L8	L7 or l6 or l5	10817
<input type="checkbox"/>	L7	(717/108,114,116,123,124,126,127,165)![CCLS]	3028
<input type="checkbox"/>	L6	(714/1,100,33,34,35,36,37,38,39,46,47,48,49,52)![CCLS]	6511
<input type="checkbox"/>	L5	(719/310,316,320)![CCLS]	1710
<input type="checkbox"/>	L4	((framework adj module) and (application adj table) and (parameter adj table) and (terminat\$)).clm.	1
<input type="checkbox"/>	L3	((framework adj module) and (application adj table) and (parameter adj table) and (global adj terminate)).clm..	1
<input type="checkbox"/>	L2	((single adj framework adj module) and (application adj table) and (parameter adj table) and (global adj terminate)).clm.	0
<input type="checkbox"/>	L1	((single adj framework adj module) and (application adj table) and (parameter adj table) and error and (global adj terminate)).clm.	0

END OF SEARCH HISTORY